

218-16.

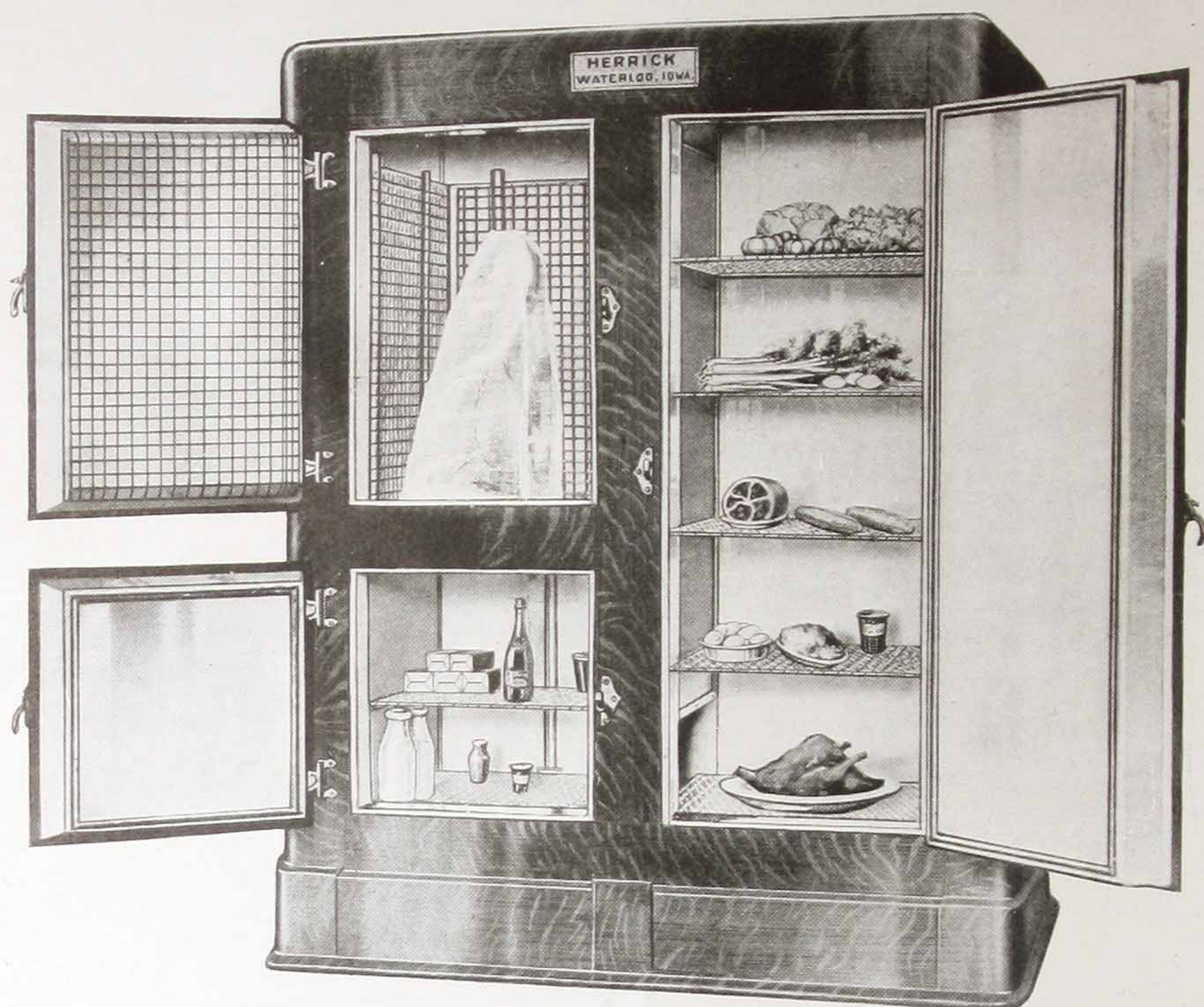
HERRICK



The ARISTOCRAT
of REFRIGERATORS

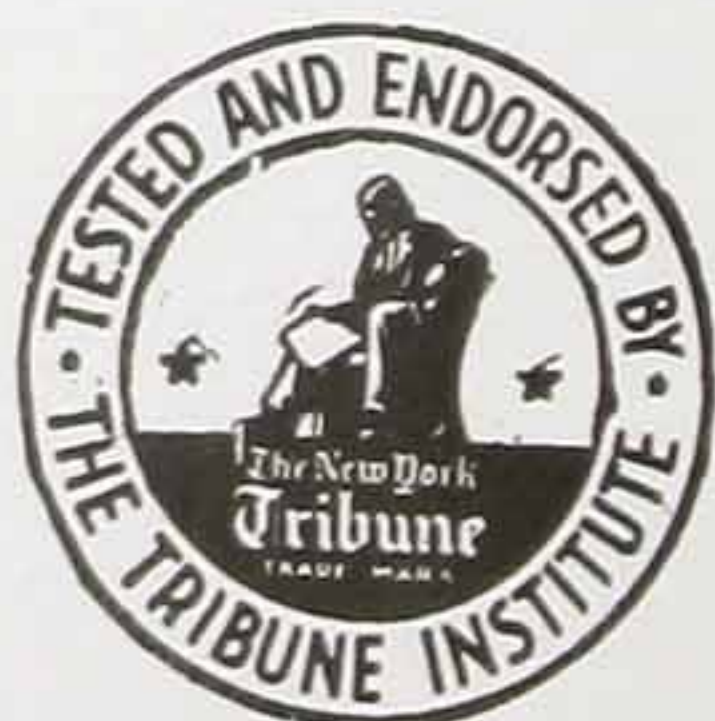
JUN 22 '26

We have spared neither time nor effort to make this catalogue a comprehensible guide to the HERRICK Refrigerator and to fully explain, for your benefit, the correct principles of refrigeration. It is catalogue Number 36.



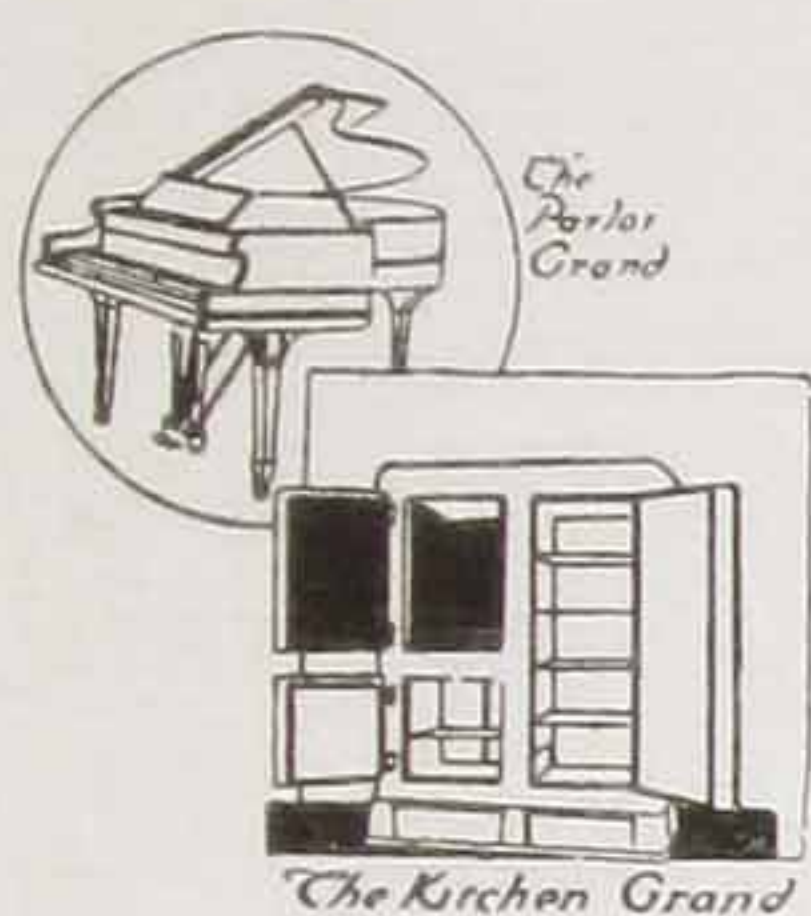
HERRICK

The Aristocrat of Refrigerators



HERRICK

THE ARISTOCRAT OF REFRIGERATORS



AN ARISTOCRAT is one entitled to leadership by reason of being the best.

It is the performance, then, in addition to the beautiful appearance that makes the grand piano stand above other pianos. It is the more accurate, the more symphonically beautiful tone quality of the grand that puts it in the elite class.

The HERRICK refrigerator has always been in the grand class, it has always been a high-grade refrigerator, but differs greatly from the common ice box. Ice boxes produce cold air; HERRICK refrigerators are designed so scientifically that every inch of storage space is in a forced circuit of cold, dry air. Food preservation goes on indefinitely in this type of refrigeration for weeks, months—even years. The owner of a HERRICK refrigerator has made an investment in the protection of the good health of himself and his family.

Highest awards have been won by the HERRICK wherever it has been exhibited. This is undoubtedly because it has been the purpose of the HERRICK Refrigerator Company, for a quarter of a century to produce the world's best refrigerator. Realization of this fact, based upon the actual performance of the HERRICK in the most rigid tests, is placing this fine refrigerator in thousands of homes, apartments, hotels and clubs every year.

In spite of this accredited superiority, the HERRICK is available to everyone. The reasonable cost makes it possible for anyone to enjoy this perfect refrigeration whether in a modest home or in the finest mansion. There is a right size for every need and a need for a HERRICK wherever food keeping is regarded in its true importance. Be sure that you own a HERRICK, and you may be sure that you have the best in refrigerators.

THE ARISTOCRAT OF REFRIGERATORS



Why HERRICK Refrigeration Is Superior

TO PRESERVE food is the purpose of every refrigerator. The HERRICK refrigerator preserves food and goes a step farther. It keeps the original freshness, the original daintiness of flavor of each food, salad or dessert unimpaired. It is indeed an accomplishment when a sensitive indicator such as butter and an odoriferous vegetable such as an onion may be kept in the same refrigerator without the telltale onion taste appearing in the butter.

The cold dryness of the circulation of air in the HERRICK makes it possible to place a damp cloth on the provision side of the refrigerator and within a few hours to find the cloth dry. Interior dryness in the HERRICK may again be tested by placing matches, postage stamps, salt, and other articles which are affected by moisture, in an iced HERRICK for days. The salt will not pack, the matches can be ignited on the lining and the postage stamps will be dry.

Only the best of materials go into HERRICK construction and each of these are tested and treated before being instituted into any part of the construction. Expert knowledge of woods and materials is necessary also, and the workmanship on each HERRICK refrigerator is so skilled that the HERRICK is often known as "The Masterpiece of Master Builders."

The great success of HERRICK refrigerators, and general acceptance of the HERRICK as the aristocrat of refrigerators, is largely due to the high quality of materials and workmanship employed in its construction, the scientific and basic principles of refrigeration which are built into each HERRICK, and the reasonable cost which makes it possible for everyone to enjoy this perfected refrigerator.

HERRICK superiority is due to these three essentials:—namely, the circulation of cold, dry air, effective insulation, and air-tight construction, which will be taken up separately.

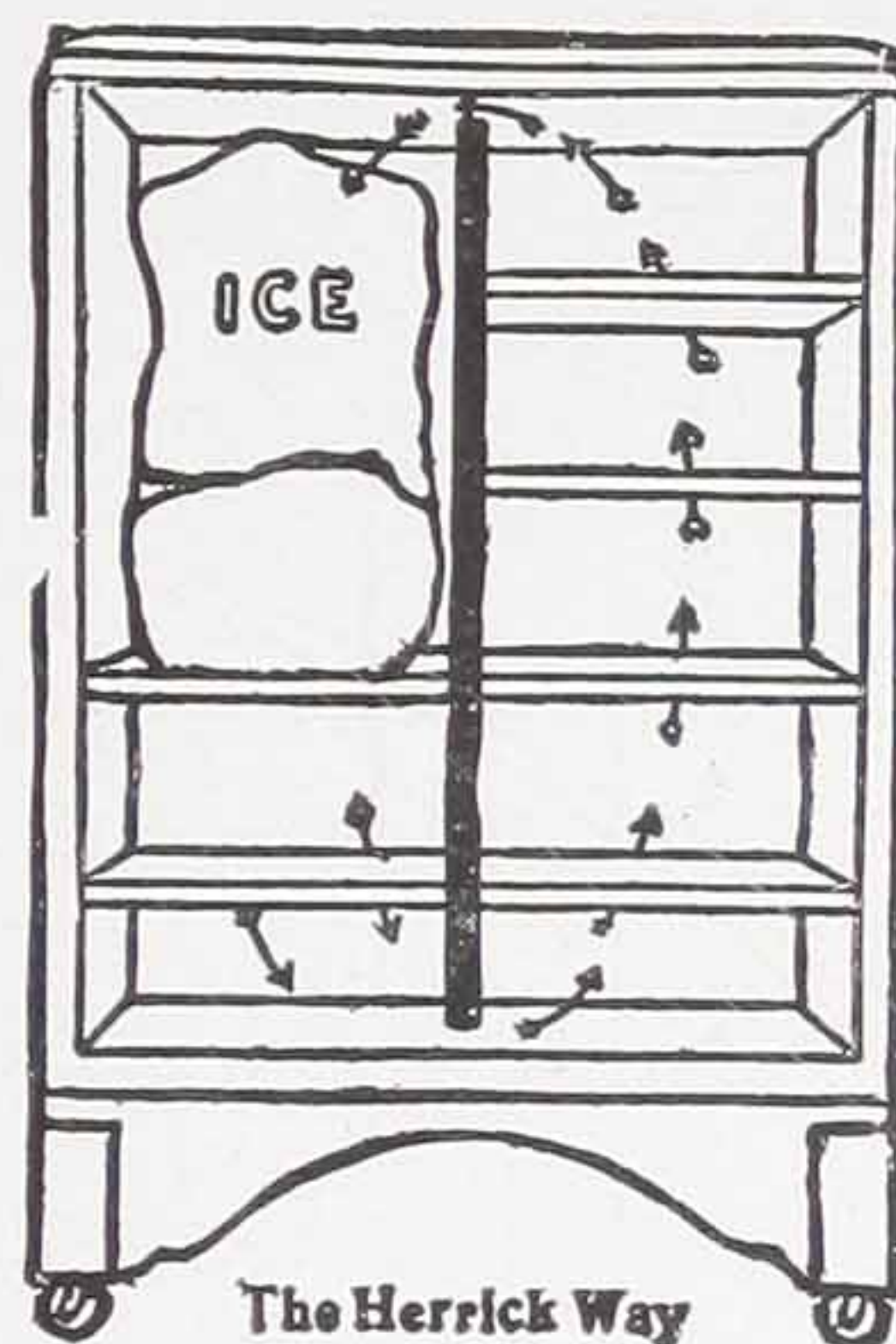
THE ARISTOCRAT OF REFRIGERATORS



HERRICK Cold Dry Air Circulation

Perfect refrigeration depends as much upon dryness as it does upon coldness. A refrigerator may be cold almost to the freezing point and yet fail to keep food for a reasonable length of time. Such a refrigerator will be found to have damp walls. Food stored in it will become mouldy and tainted. The lining will require much cleaning. Dry air circulation prevents moisture, mould, taint and decay.

The HERRICK System of Forced Purified Dry Air Circulation is based on the fundamental law that cold air is heavy and always descends. The HERRICK REFRIGERATOR is designed so that cold air drops from the ice chamber to the bottom of the refrigerator, becoming slightly warmer as it drops. From there it is forced, by the cold air above it, over to the other side and up into the ice chamber again. Here it is cooled and then drops again, continuing the circuit indefinitely.



As the air passes upward in the food chamber it carries with it all free odors until it reaches the ice. Here the odors are absorbed by the ice in the process of condensation and carried off through the draining system.

This dry air circulation prevents formation of moisture. The walls of a HERRICK are always dry. There is no interchange of flavors—no conflicting currents of warm and cold air.

The HERRICK REFRIGERATOR produces a **dry** cold by means of **circulation**. It manifests no dampness.

THE CIRCULATION TEST

The circulation of the air inside a HERRICK has been proved time and again in demonstration models provided with glass doors. In this test smoke is placed in the food chamber whereupon the circulation of the air carries the smoke around and around—up on one side and down the other.

THE ARISTOCRAT OF REFRIGERATORS



HERRICK Five-Point Insulation

Upon the insulation also depends the success of the refrigerator. No refrigerator is better than its insulation. In no part of a refrigerator is there a greater difference between various kinds than there is in the insulation used—and the way it is used.

THE INSULATION in the HERRICK includes five important advantages:

1. It is positively air-tight and weatherproof.
2. It is the most successful non-conductor of heat or cold—therefore keeps warm air out and cold air in.
3. Animal life cannot enter it nor exist in it.
4. It is sanitary clear through. There is no vegetable or animal matter in it and all is entirely purified by an intense melting heat.
5. It cannot decay, mildew, or lose its effectiveness through age.

HERRICK Five-Point Insulation is mineral wool. It is a molten metal, blown while in a liquid state into minute silk-like tubes or threads. It is packed the full thickness between the outer and inner walls and in the doors of HERRICK REFRIGERATORS in such a way that it will never shrink or sag.

While HERRICK Insulation actually costs the makers thousands of dollars extra, it costs the user practically nothing. Cost-reducing factory methods make it possible to give many such extra values without extra charge.

Defective insulation wastes ice and interferes with the efficiency of a refrigerator just as much as defective cylinders waste gasoline and prevent perfect operation of an automobile.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

HERRICK Air-tight Construction

The construction of the HERRICK refrigerator is indeed a point which cannot be exaggerated too greatly. Every detail of construction receives the utmost care on the part of each workman, whether the operation is machining or hand. Material which has in it even a slight flaw is laid aside.

The finest kiln-dried oak, dried under supervision of our wood-working engineer in our own kilns, is used throughout every HERRICK case, each piece handsomely finished, paneled and shaped. Panels are especially made in order that climatic conditions will not expand them and open cracks in the case of the refrigerator. There are no veneered or pressed panels to come apart. The frames are extra heavy solid oak, and are put together with mortise and tenon joints. It is common knowledge that this type of joint is the strongest known.

All wooden parts are carefully filled, rubbed and varnished with an exceptionally high-grade coach varnish, making every HERRICK equal in appearance to almost any parlor furniture. Durability is insured in spite of climatic conditions and changes.

In the assembly, each door is fitted by hand and care is taken that, after the hardware is fixed, the door seals the compartment that it covers. HERRICK fasteners add to the air-tightness of the construction by securing the door so firmly that the last chance for any leakage of cold air is abolished.

The HERRICK has always stood up exceptionally well in damp climates. Dealers in the southern states who have been handling the HERRICK for many years are highly elated over its success in that territory. In addition to its sturdy construction of kiln-dried lumber, the HERRICK is given a protective treatment which makes it practically immune to excessive dampness.

HERRICK construction, with the HERRICK patented Trap, make the refrigerator practically air-tight.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

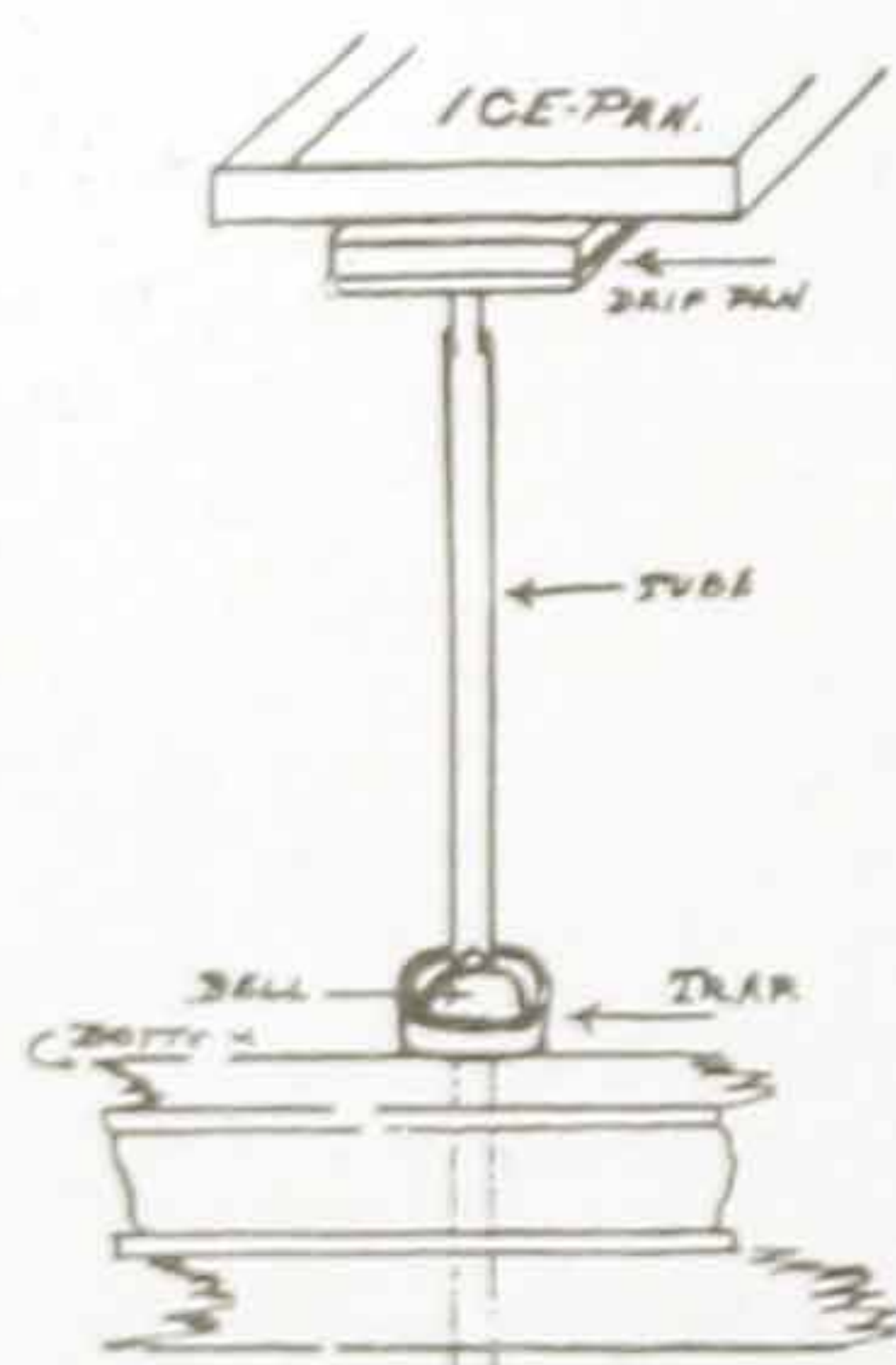
Other HERRICK Quality Features Removable Drainage System

This is one of the unusual values of HERRICK REFRIGERATORS—and it is a feature vital to correct refrigeration. A refrigerator, however perfect in other ways, would be little more than a nuisance if it did not have a clean, sanitary system of drainage.

The drip system of the HERRICK is removable without the use of tools and can be cleaned and replaced in half a minute without lifting ice from the chamber. This is appreciated by all users.

These drip pans are of extra heavy, seamless, galvanized steel, each being made in a single piece that cannot leak—the latest improved open center draft type.

Patented Trap



At the lower end of the drain tube is the HERRICK Patented Trap, one of the effective ice-saving features of the HERRICK REFRIGERATOR. This trap prevents the warm outside air from passing up into the interior through the drain pipe and causing the ice to melt. Yet it permits the easy escape of the natural drippings from the ice. The device is made of heavy galvanized steel, rust proof, and is easily removed for cleaning.

The HERRICK Trap is inside the refrigerator, easily inspected and cannot be brushed off or broken as it might be if placed underneath.

The little bell on the lower end of the HERRICK drain tube is placed inside the trap casting which rests on the floor of the refrigerator. The water must rise over the bell before it escapes through the center drain, thus sealing the refrigerator completely from the outside atmosphere.

Both trap and drain pipe are of the same rust-proof galvanized steel as the drip pans and are removable for easy cleaning.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

Nickel Plated Brass Trimmings

Nothing cheap or gaudy is found here but the same refinement that marks the whole refrigerator. The hinges have long bearings and do not cut or allow the doors to sag. HERRICK improved lever fasteners close the door practically airtight and are made to last fifty years. When a HERRICK door fastener shows wear, it can be made tight as new with a quartering upward blow on the point of the hook, so that the doors are always tight closing, insuring exclusion of warm outside air and consequent saving of ice.

Easy Rolling Casters

Roller and suspension bearing casters make even the largest and heaviest models easy to move.

Super-Strong Shelves

All shelves and racks are of bright, triple tinned wire mesh, corrugated to give them added strength, which prevents their bending and sagging under weight. They are easily removable for cleaning and to make the walls more accessible.

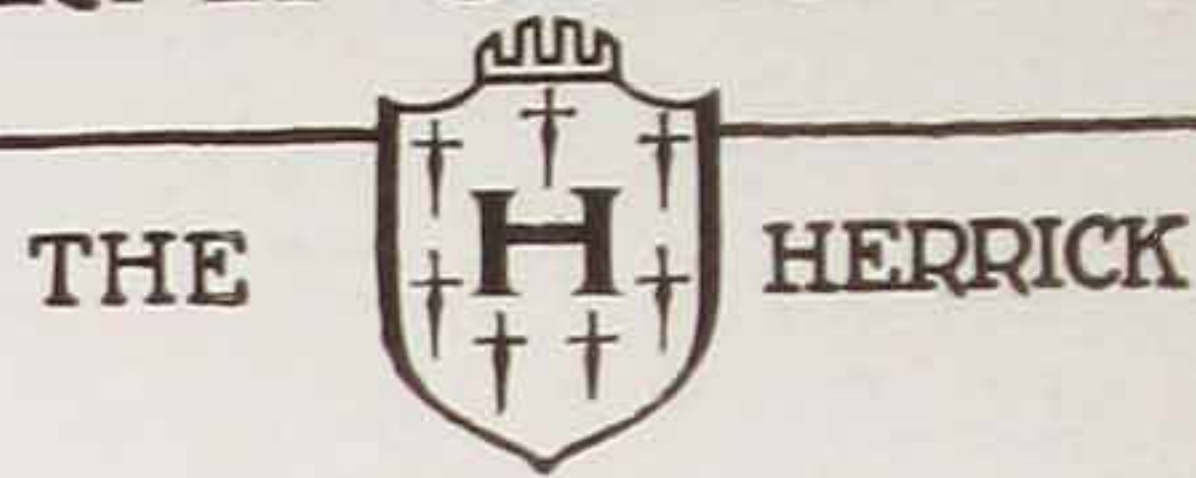
The heavy frames and material, the excellent tinning and small meshes make these superior to the usual shelf.



Large Storage Space

In the HERRICK REFRIGERATOR, there is one-third to one-half more storage space than ordinarily found in refrigerators. Every square inch may be reached easily. And the ice chamber is large enough to hold easily all the ice required to keep the HERRICK at the proper temperature. Door openings are wide enough for all usual plates and vessels.

THE ARISTOCRAT OF REFRIGERATORS



The Three Best Lining Materials Used in the Quality HERRICK



THE HERRICK REFRIGERATOR offers the prospective user the choice of three quality linings—every one perfectly sanitary, proof against moisture and pre-eminently qualified to contribute to HERRICK superiority. These three styles of lining—sweet, white, odorless spruce; beautiful white enamel; and sparkling white opal glass—have been selected for their utility, their beauty and for the ease with which they can be cleaned.

There is no metal in any part of a HERRICK lining. Metal linings usually corrode and help to taint and spoil food. Sheet metal is used in pans only.

White Opal Plate Glass

The style known as the "HERRICK GRAND" is lined with this beautiful material—a truly de luxe lining. HERRICK REFRIGERATORS of this class are positively the finest refrigerators made.

The White Opal Plate Glass used in the HERRICK is of the very highest grade of heavy plate glass obtainable, measuring nearly one-half inch in thickness. It is smooth and flawless as the finest mirror plate. Its sparkling surface reflects everything put in the refrigerator and achieves an indescribable glistening whiteness and inviting coolness.

This beautiful lining material is held in place by bright aluminum covered moulding and sealed with white cement. Long screws through this moulding into the heavy interior construction secure the glass and hold it tightly in place. No more beautiful interior can be had in any refrigerator.

White Opal Plate Glass is, without question, the finest refrigerator lining it is possible to obtain.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

Beautiful White Enamel

As used in the HERRICK this is far superior to the ordinary enamel lining. HERRICK enamel has a beautiful, brilliant lustre and whiteness, very much different from the dull, dead appearance of the usual enamel. It lasts a lifetime—does not crack or chip off.

HERRICK enamel is forced into a foundation of spruce, penetrating to such a degree that it forms a permanent unbroken surface, while in ordinary enamel-lined refrigerators the enamel is merely dried on the metal.

This lustrous lining covers and seals the whole interior of the HERRICK. The doors and even the ice chamber have a solid coating of it. There's no skimping or substituting, no attempt to save money at a sacrifice of quality.

Sweet Odorless Spruce

The spruce used in lining HERRICK REFRIGERATORS is exceptionally sweet and odorless. It neither absorbs nor gives off any odor or taint. It comes to the HERRICK factory, at a big cost, from a certain section of the Pacific Coast. Its great value for this purpose is shown in the fact that the highest quality butter is stored in spruce, where any foreign odor would mean a big loss.

The HERRICK clear spruce remains dry and wholesome for many years. However, in addition to its long life, HERRICK spruce lining helps to keep food. Together with HERRICK cold air circulation, it prevents chemical action of foods, thus keeping them longer in better condition.

HERRICK spruce will not rust or decay, sweat, corrode, deteriorate or odor so common to metal linings.

The spruce lining is applied to doors and interior in large solid pieces in such a way that it cannot warp or come off.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

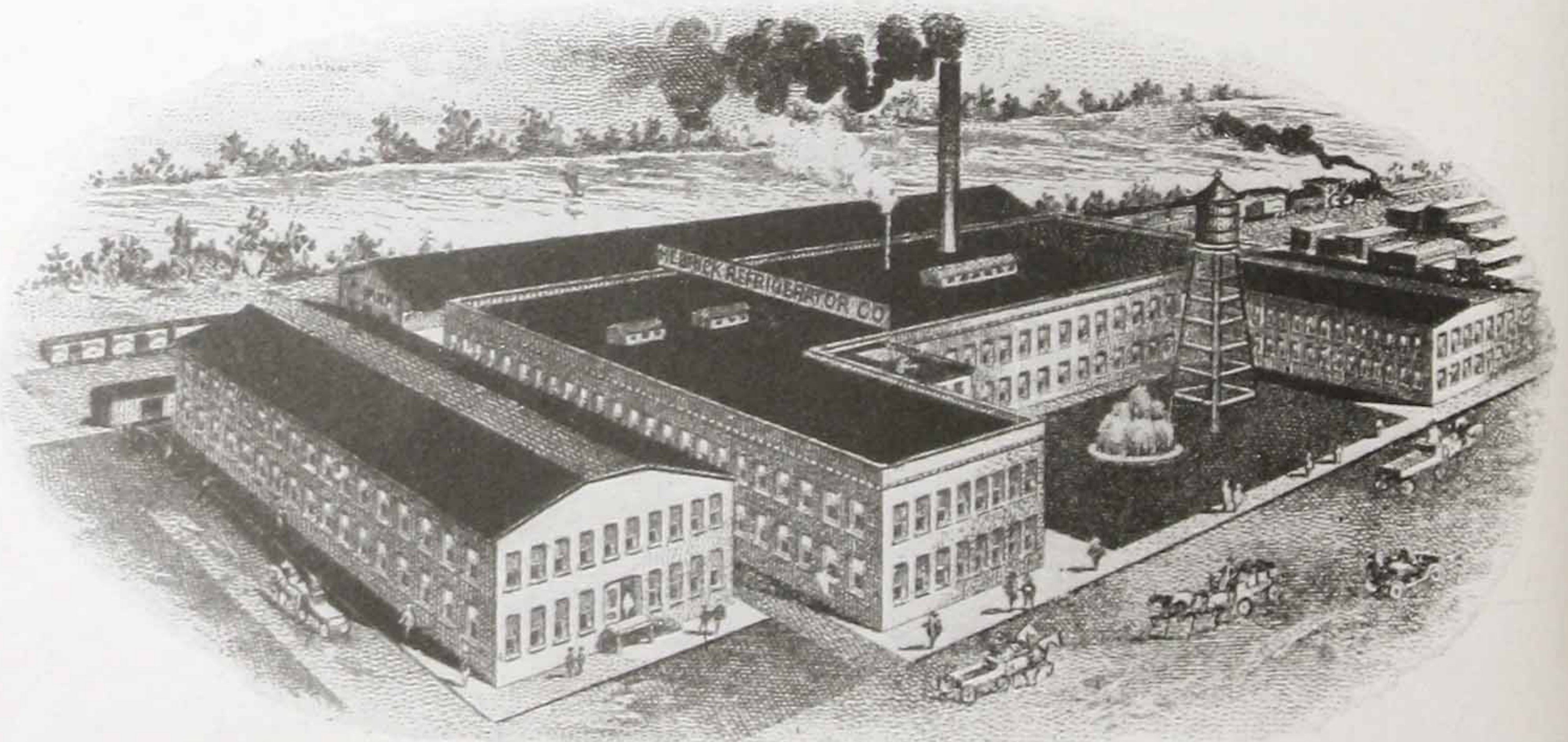
True and False Economy

It is a common mistake to think that saving ice is the only way in which a refrigerator can prove itself economical. So many people consider ways of preserving the ice and neglect the far more important duty of the refrigerator—**keeping food.**

While a refrigerator **should** be economical in ice consumption, this economy should never be forced by means not already a part of the refrigerator. The ice should not be covered or wrapped. We might just as well expect a fire to give off maximum heat when it is banked as to expect ice to cool effectively while checked by a covering.

The importance of these general principles of refrigeration cannot be over-estimated. There is a vast difference in the effectiveness of refrigerators due to failure by many to adhere to these principles.

The time spent in examining, testing and questioning when purchasing a refrigerator is not lost. It may often prove as poor economy to pay a high price for an elegantly furnished, fine looking refrigerator as to buy a cheap, badly constructed ice box. The difference between good and bad refrigerators is not simply in looks, but in the presence or absence of those hidden improvements and accuracies of design which make for perfect refrigeration.



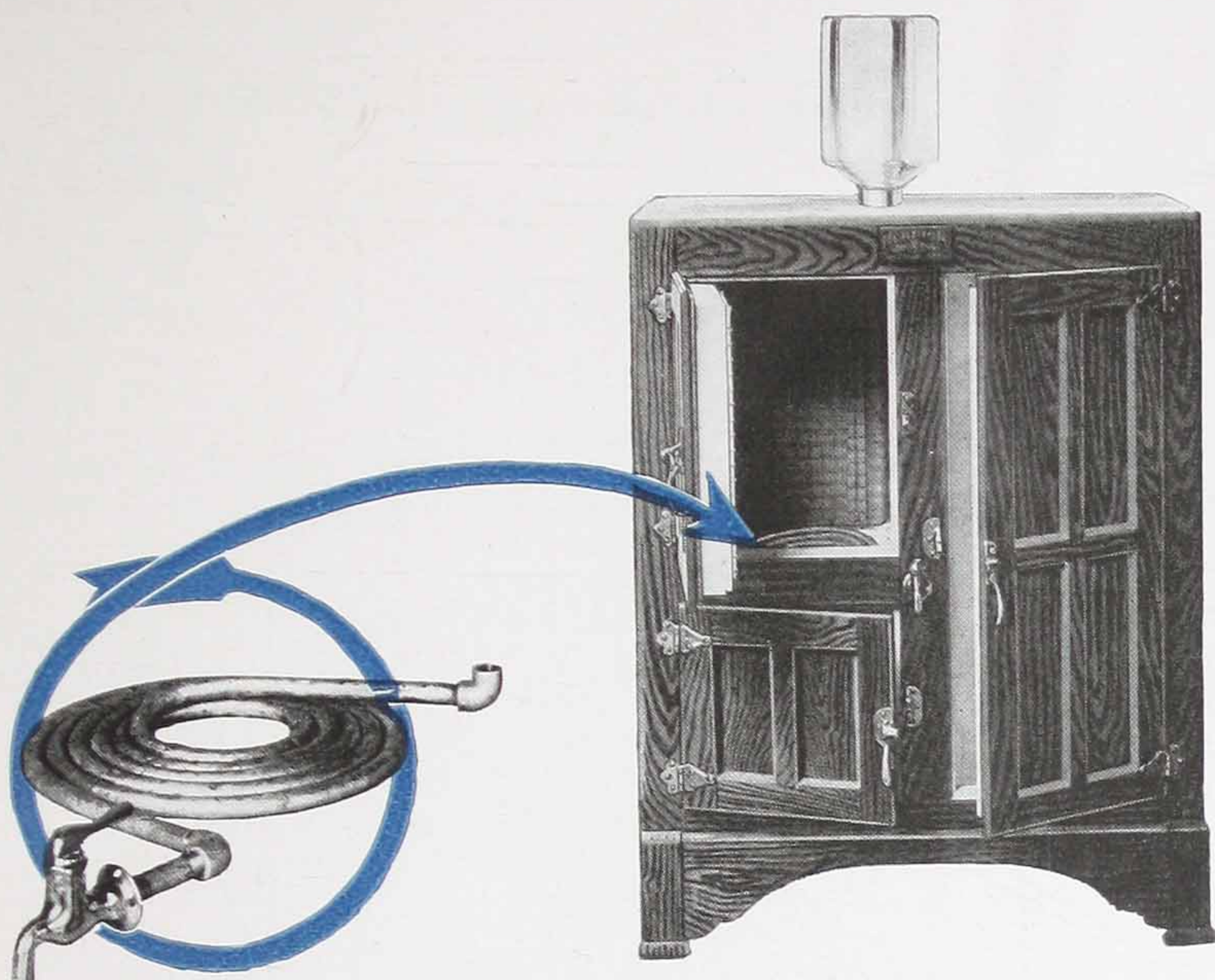
FACTORY AND OFFICE, WATERLOO, IOWA

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



A Popular HERRICK Feature

Water Cooler Coils

THIS is a convenience well worth the consideration of everyone who likes sparkling cold water throughout the year. When one has to drink water that has stood in warm pipes or has been heated by the sun or atmosphere, all the zest is gone, the taste is flat. The comfort, the great pleasure that is derived from having always available a supply of cold drinking water is more than recompense for the small cost of the water cooling equipment.

For *HERRICK* Sanitary Water Cooler has a great advantage over anything for the purpose, as it can be directly connected to city water pipes. Or when spring, well or other waters are used, our latest improved attachment shown is the sanitary way of cooling. This beautiful tank holds two gallons and can be filled with ease. The coils are placed beneath the ice and the pure water passes through them as drawn, becoming cooled to a degree almost equaling that of the ice itself.

By using these coils a supply of ice water can be had at all times without wasting ice, as when melted in water, and without endangering health by putting impure ice in the water. This is a very important point, as it is an accepted fact that many ills are due to drinking water that has been contaminated by ice.

The pipe used for these coils is sufficiently heavy to withstand city water pressure, and will not be damaged by the ice. The inlet is usually at the top or end of the refrigerator and the outlet faucet on the front, as shown in the illustration. If so ordered, the faucet may be placed on the end and the tank on top of refrigerator. In ordering, mention whether coils are to be used with or without city water connection, and where inlet and faucet are to be placed. The tank may be fitted to any of our refrigerators or to any *HERRICK* special refrigerator. See price list.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

HERRICK Outside Icing

Removes the Last Inconvenience

THE advantages of a HERRICK Outside Icing Refrigerator for modern homes are numerous and important.



No More of This

In the first place, it does away with the annoyance of the iceman's visits to the kitchen and the soiling of the floors by his always muddy feet and the dripping ice. That is an advantage which alone is sufficient to commend this refrigerator to every housewife who cares about a tidy kitchen.

The HERRICK Outside Icing Refrigerator has a door opening into it through the wall of the house, so that the iceman can deposit his load in the ice compartment without entering the home. It also has a front door to the ice compartment to permit inspection and chipping of ice.

Needs No Ice in Cold Weather

The HERRICK Outside Icing Refrigerator saves a great deal of ice because in cold weather no ice is needed. The outer door can be left open, permitting the cold air to enter the ice compartment. This cold outer air forms the same circulation produced by ice and keeps the contents of the refrigerator cold and pure. Much more space in kitchen or pantry can be had by having the refrigerator built into the wall so that only the front is visible.

Outside icing can be arranged for either ends or back of the refrigerator.

THE ARISTOCRAT OF REFRIGERATORS



When ordering Outside Icing Refrigerators, please specify clearly. Make a pencil plan showing ice chamber and where you want the outside icing door. Any of our three-door or larger refrigerators, in any style can be arranged for outside icing, if so ordered.

Herrick Back Outside Icing

The dimensions given on page 17 are the sizes of the frame of opening to be cut in the wall of the house; the casing on the refrigerator around the outside icing door just fits into this opening.

In the plans and table of dimensions on pages 16 and 17, "G" represents the height from the floor to the bottom of the opening in the wall, which is computed without the casters under the refrigerator, except where marked. "E" indicates the height of the opening. "A" the width of the opening, "K" the distance from the flush right end of the refrigerator (as you face the front) to the edge of the finished opening in the wall.

In sizes up to four-door size No. 411, if the refrigerator sets against the left wall, the finished **edge of opening in the wall of house for back icing is $1\frac{5}{8}$ inches from corner of room or from the left end of the refrigerator.**

In all sizes above this, allow $3\frac{7}{8}$ inches from corner of refrigerator to edge of opening, which does not include moulding on top, but does allow for $\frac{7}{8}$ inch base block and casing on the lower part of refrigerator. If the top moulding on end is desired, the edge of opening should be $5\frac{3}{8}$ inches from corner of room, on sizes No. 212 and above.

The back outside icing door is made regularly in the back of the ice chamber, as shown in catalog, which is the most popular system. This can, however, be reversed to the other side if necessary to fit the space allotted for refrigerator, or the refrigerator can be iced from the left hand end (as you face the front) if desired, and from the right hand end if found necessary to conform with the space.

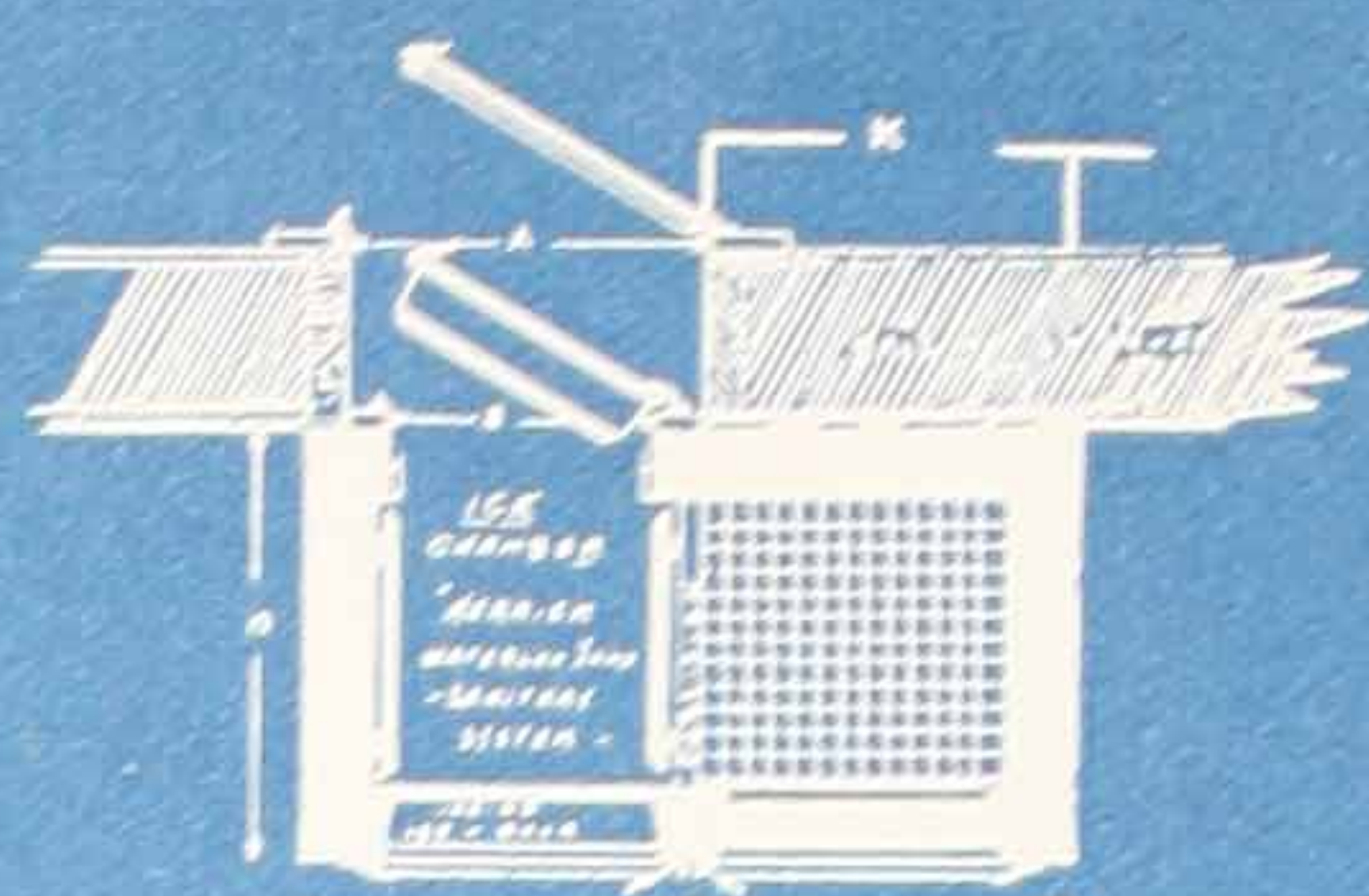
The outside icing door on the back or end of refrigerator swings through the opening in the wall.

The outside of the opening in the wall as shown in plan, should be finished with a small batten door to close the opening. Our icing

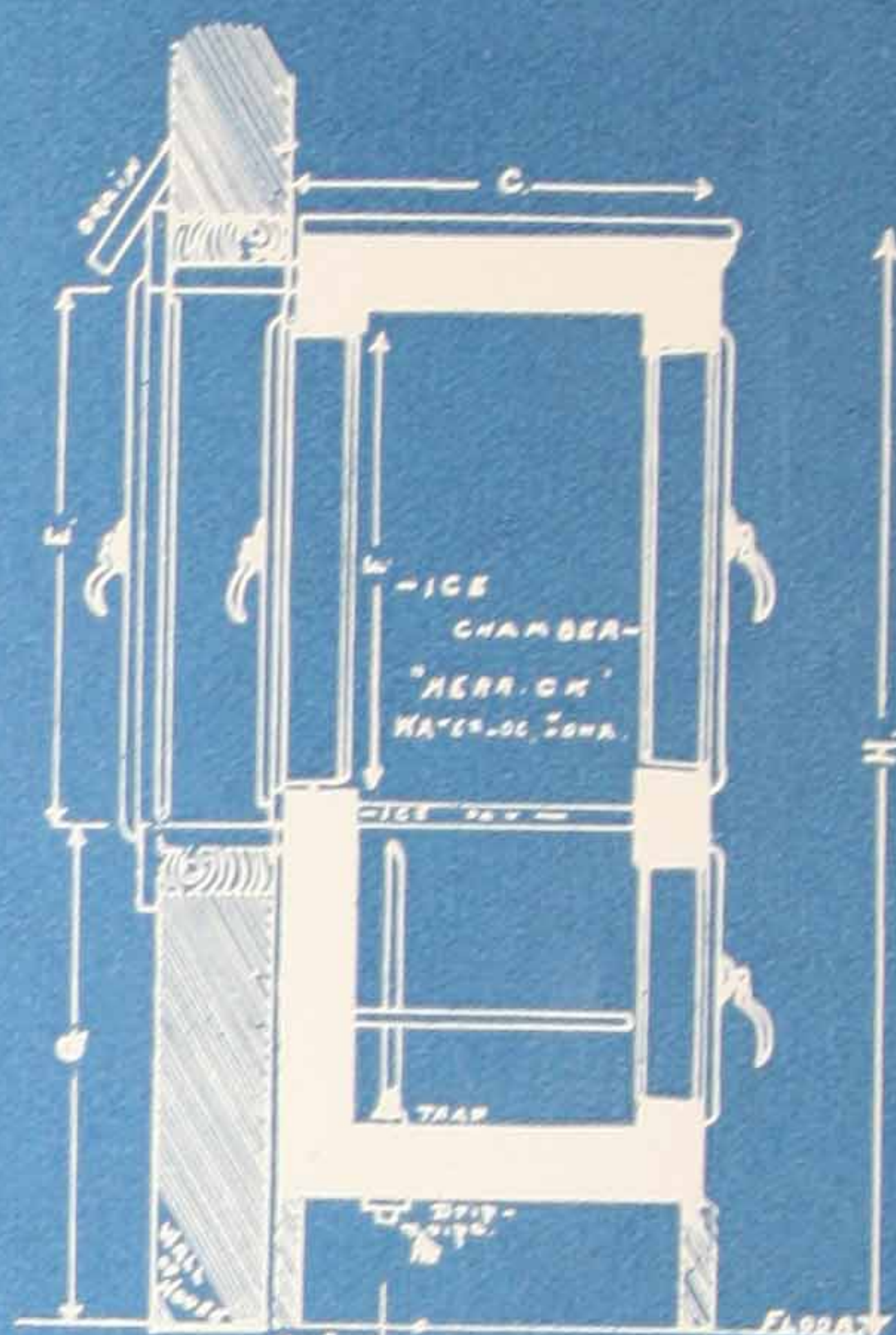
(Continued on Page Eighteen)

Blue Print Plans

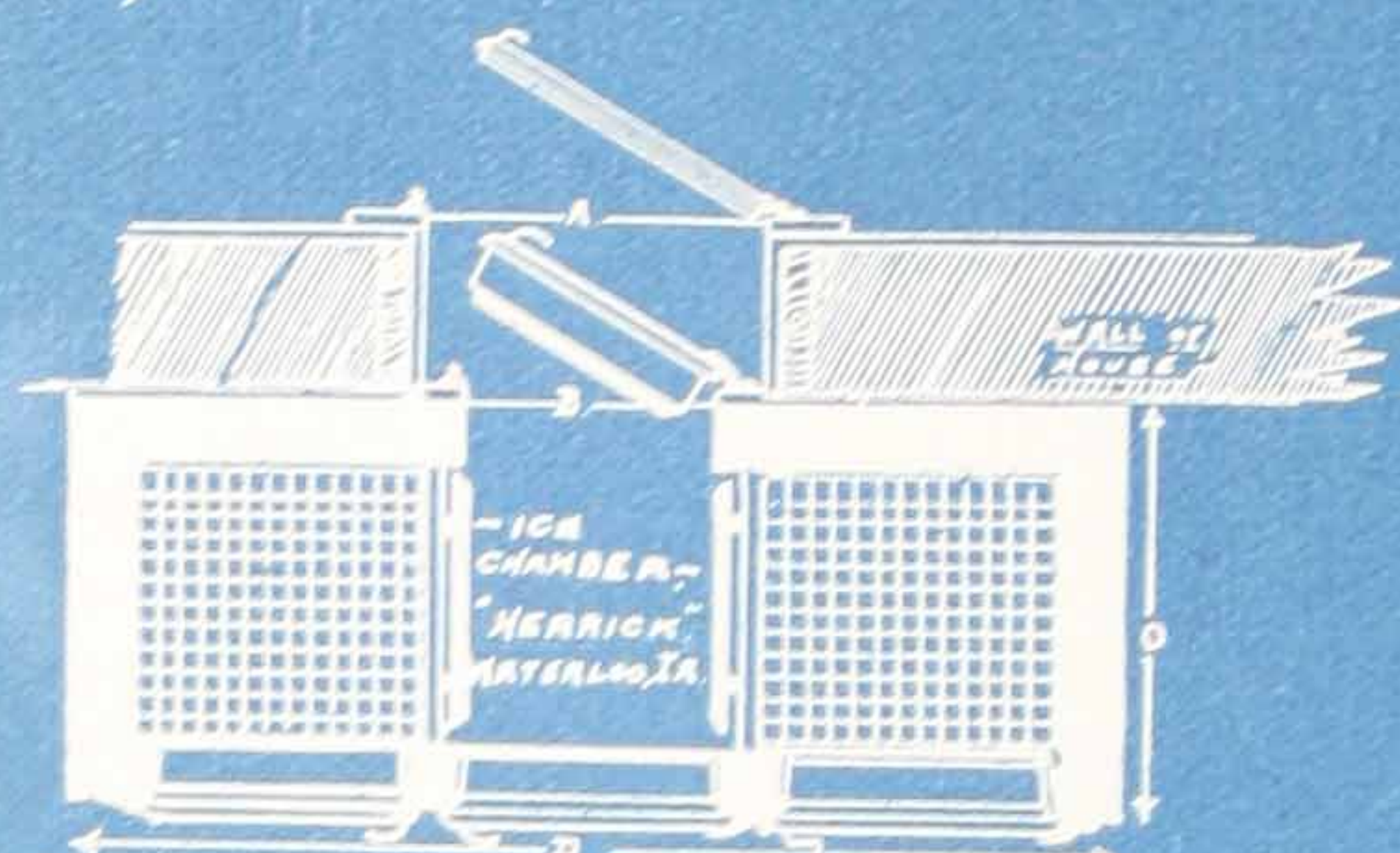
For Herrick Outside Icing Refrigerators



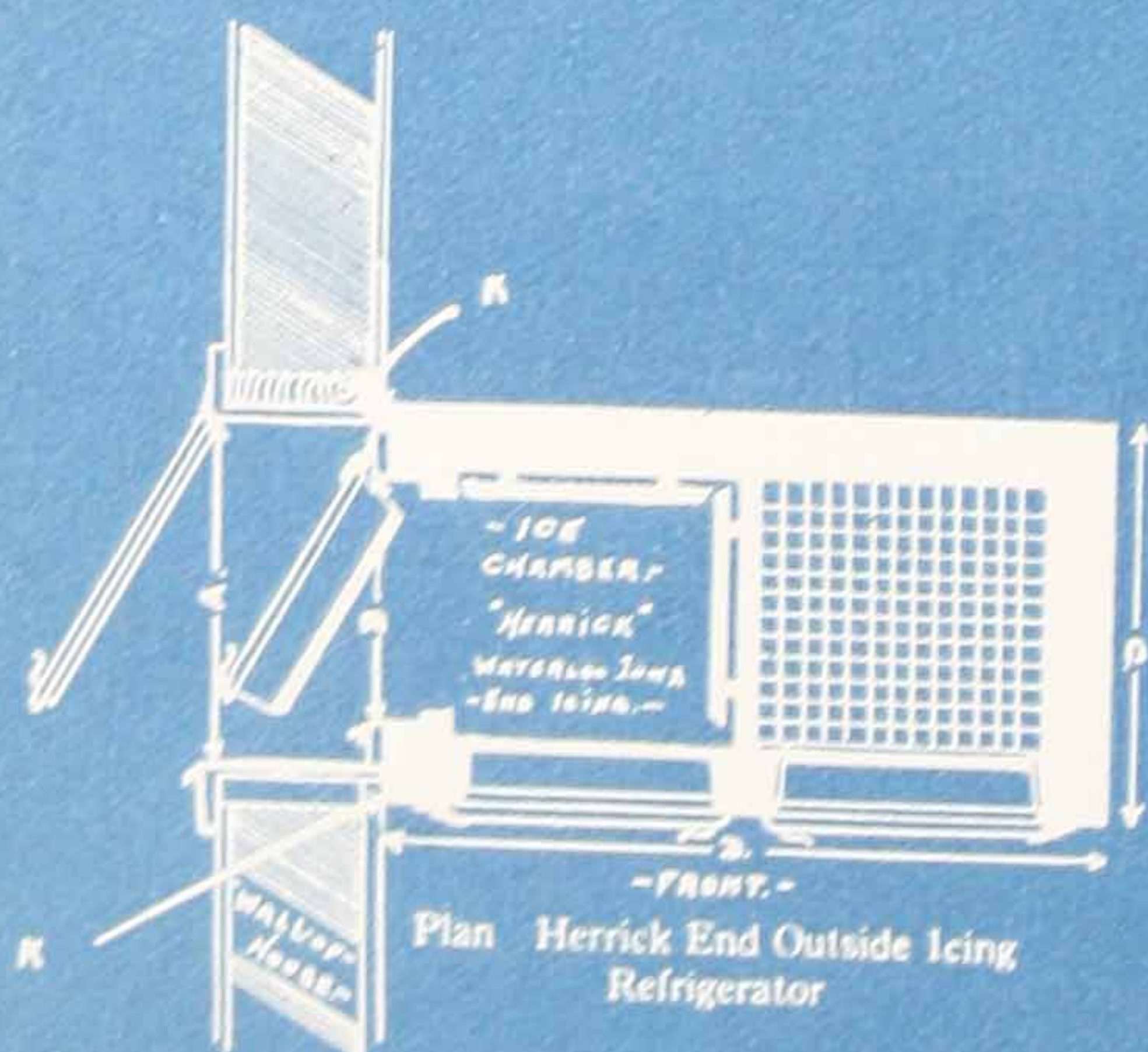
Plan Back Outside Icing Three and Four Door Herrick Refrigerators



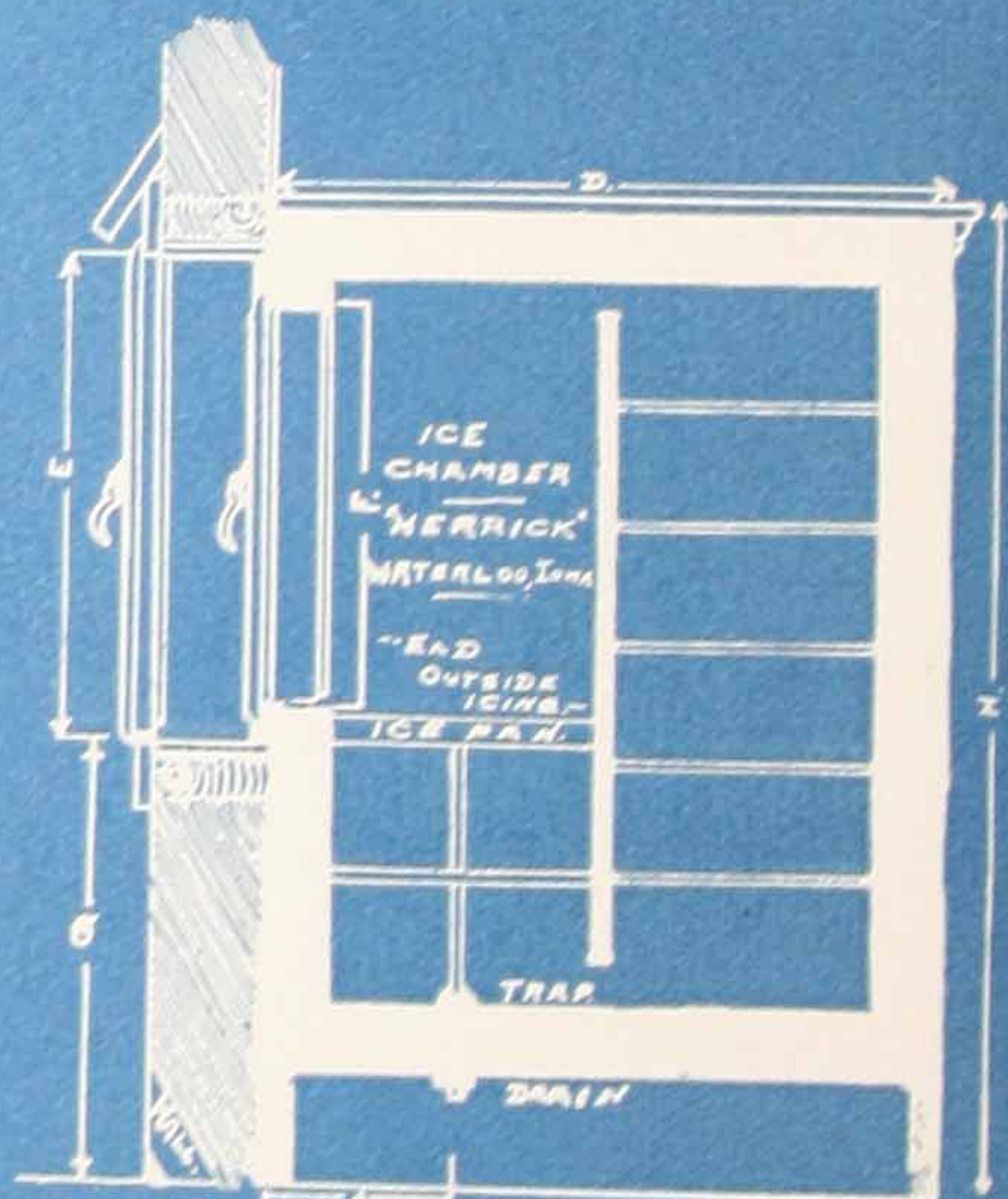
Elevation Back Outside Icing Three and Four Door Refrigerators



Plan Six Door Herrick Back Outside Icing Refrigerator



Plan Herrick End Outside Icing Refrigerator



Front Elevation (Sectional)—Herrick End Outside Icing Refrigerator

Specifications for Herrick Outside Icing Refrigerators Back Icing Style

NUMBERS OF REFRIGERATORS	*Size of Refrigerators, outside, without moulding			Opening in wall of house for Outside icing			Refrigerator back icing door		Location of drain pipe under refrigerator, from end of refrigerator to center of hole		Edge of Refrigerator to edge of opening in wall, when finished
	W'h	D'th	H't	H't fr'm floor	Opening		W'h	H't	I	J	
					W'h	H't					
	D	C	H	G	A	E	B	F	K		
No. 200, 300	34	18	41	20 1/4	16 1/4	19 1/4	13	15 1/4	3 1/4	9	16
No. 210, 411	34	19	44	22 1/4	16 1/4	20 1/4	13	16 1/4	3 1/4	9	16
No. 42, 220	36	19	46	20	18 1/4	23 1/4	14	19 1/4	4 1/4	9 1/4	16
No. 43, 230	36	20	48	20 1/4	18 1/4	24 1/4	14	20 1/4	4 1/4	9 1/4	16
No. 44, 54, 240	36	20	50	20 1/4	18	27 1/4	13 1/4	23	4 1/4	9 1/4	16 1/4
No. 45, 55, 250	38	22	52	22 1/4	18 1/4	27 1/4	13 1/4	23	4 1/4	10 1/4	18 1/4
No. 43 Texas, 230 Texas	36	20	48	18 1/4	18	27 1/4	13 1/4	23	4 1/4	9 1/4	16 1/4
No. 215, 415	32	19	48	18 1/4	18	27 1/4	13 1/4	23	3 1/4	7 1/4	12 1/4
No. 29, 39, 49, 59, 290	42	24	56	26 1/4	21 1/4	27 1/4	15 1/4	21 1/4	4 1/4	11	20 1/4
†No. 211, 311, 411, 511	46	24	59	29	22 1/4	27 1/4	17 1/4	22 1/4	4 1/4	13	22 1/4
†No. 212, 312, 412, 512, 612	50	28	64 1/2	30	23 1/4	32 1/4	19 1/4	28 1/4	4 1/4	14 1/2	24 1/4
†No. 214, 314, 414, 514, 614, 714	51 1/2	28	70	33	25 1/4	35	21 1/4	31	5	14 1/2	26 1/2
†No. 216, 316, 416, 516, 616, 716	60 1/2	30 1/4	73	34	28	36	24	32	5	15 1/2	29 1/4
†Chef, 228, 328, 428, 528, 628, 628P, 628E, 619, 319	85 1/4	30 1/4	71	32 1/4	27	36 1/4	23	32 1/4	4 1/4	42 1/4	28
No. 766, 466	85 1/4	30 1/4	78	36	27	37 1/4	23	33 1/4	4 1/4	42 1/4	28
No. 580 1/2	66	26 1/4	68	27	22	38 1/4	16 1/4	33	5 1/4	33	21

"HERRICK GRAND" WITH CORNER BLOCKS—BACK ICING

No. 50, Herrick Grand	44 1/2	26 1/4	55	24	19	28 1/4	15	24 1/4	5 1/4	13 1/4	20 1/4
No. 90, Herrick Grand	47	28	62	27 1/4	21	28 1/4	15 1/4	24	5 1/4	14	23

*For "over all" dimensions, including mouldings, refer to catalog. †With casters (2 in. high), Chef casters (1 in.)
Texas style has long ice chamber for 22-inch artificial ice.

End Icing Style

NUMBERS OF REFRIGERATORS	*Size of Refrigerators, outside, without moulding			Opening in wall of house for Outside icing			Refrigerator end icing door		Location of drain pipe under refrigerator, from end of refrigerator to center of hole		Edge of Refrigerator to edge of opening in wall, when finished
	W'h	D'th	H't	H't fr'm floor	Opening		W'h	H't			
					W'h	H't					
	D	C	H	G	A	E	B	F	I	J	L
No. 200, 300	34	18	41	20 1/4	16 1/4	19 1/4	13	15 1/4	3 1/4	9	1/4
No. 41, 210	34	19	44	22 1/4	16 1/4	20 1/4	13	16 1/4	3 1/4	9	1/4
No. 42, 220	36	20	46	20	18 1/4	23 1/4	14	19 1/4	4 1/4	9 1/4	1/4
No. 43, 230	36	20	48	20 1/4	18 1/4	24 1/4	14	20 1/4	4 1/4	9 1/4	1/4
No. 44, 54, 240	36	20	50	20 1/4	18	27 1/4	13 1/4	23	4 1/4	9 1/4	1/4
No. 45, 55, 250	38	22	52	22 1/4	18 1/4	27 1/4	13 1/4	23	4 1/4	10 1/4	1 1/4
No. 43 Texas, 230 Texas	36	20	48	18 1/4	18	27 1/4	13 1/4	23	4 1/4	9 1/4	1/4
No. 215, 415	32	19	48	18 1/4	18	27 1/4	13 1/4	23	3 1/4	7 1/4	1/4
No. 29, 39, 49, 59, 290	42	24	55	26 1/4	21 1/4	27 1/4	15 1/4	19	4 1/4	11	1 1/4
No. 211, 311, 411, 511	46	24	59	29 1/2	22 1/4	27 1/4	16 1/4	20	4 1/4	13	1/4
†No. 212, 312, 412, 512, 612	50	28	64 1/2	29 1/2	23 1/4	32 1/4	19 1/4	28 1/4	4 1/4	14 1/4	2 1/4
†No. 214, 314, 414, 514, 614, 714	54 1/2	28	70	33	25 1/4	35	21 1/4	31	5	14 1/2	1
†No. 216, 316, 416, 516, 616, 716	60 1/2	30 1/4	73	34	28	36	24	32	5	15 1/2	1 1/4

"HERRICK GRAND" WITH CORNER BLOCKS

†No. 50, White House	44 1/2	26 1/4	55	24	19	28 1/4	15	24 1/4	5 1/4	12 1/4	2 1/4
†No. 90, America	47	28	62	27 1/4	21	28 1/4	14 1/4	23 1/4	5 1/4	13 1/4	3

*For "over all" dimensions, including mouldings, refer to catalog. †With casters (1 1/4 inches high.)
Texas style has long ice chamber for 22-inch artificial ice.

List Price for Outside Icing Feature on Refrigerators—Subject to Discount

All Three-Door Refrigerators	\$ 9.00
Nos. 29, 39, 49, 59, 211, 311, 411, 511, 290	10.00
Nos. 212, 312, 412, 512, 612, 214, 314, 414, 514, 614, 714	11.00
Nos. "Chef," 228, 328, 428, 528, 628, 628P, 628E, 619, 319, 216, 316, 416, 516, 616, 716	13.00

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

attachment is complete on the refrigerator, an improvement over the former construction, so there is no leakage of air. The refrigerators shown in catalog cover such a range they can be used in nearly all places. We build hundreds of special residence refrigerators to fit reserved space in kitchen, pantry or refrigerator room, as they may be specified, or for different plans as desired. We can make plans to suit the space, provided they coincide with our principles of refrigeration. Back icing style is preferable where it can be installed.

Description of Herrick End Outside Icing Refrigeration

In many of the modern residences it is impossible to install the refrigerator so it may be iced from the back, as shown in the foregoing plans of this catalog and for such we have provided the End Outside Icing Refrigerator in the accompanying plans. This is constructed and set similar to the Back Outside Icing style, the casing on the end of the refrigerator fitting into the casing in the wall of the house, differing in the dimensions as given.

In the plans and table of dimensions on pages 16 and 17, "G" represents the height from the floor to the bottom of the opening in the wall of the house which is computed without the casters under the refrigerator, except where marked. "E" the height of the opening,

"A" width of the opening. In locating the opening in the wall of the house, at the end of the refrigerator, the edge of the opening must be the distance "L" from the back edge of the refrigerator. Back icing styles are preferable where they can be installed.

The HERRICK Modern Residence Outside Icing Refrigerators are the result of many years of experience in high grade refrigerator construction and will give the best of results where installed.



Service Without Annoyance

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

Mechanical Refrigeration

Lately many HERRICK owners are equipping their refrigerators with mechanical refrigerating units of many different types. They do this because their HERRICK refrigerator is a prized possession and has always given them efficient service and satisfaction. Therefore, they do not hesitate to install an expensive unit, and in this they have not been disappointed for the HERRICK operates very successfully in this connection.

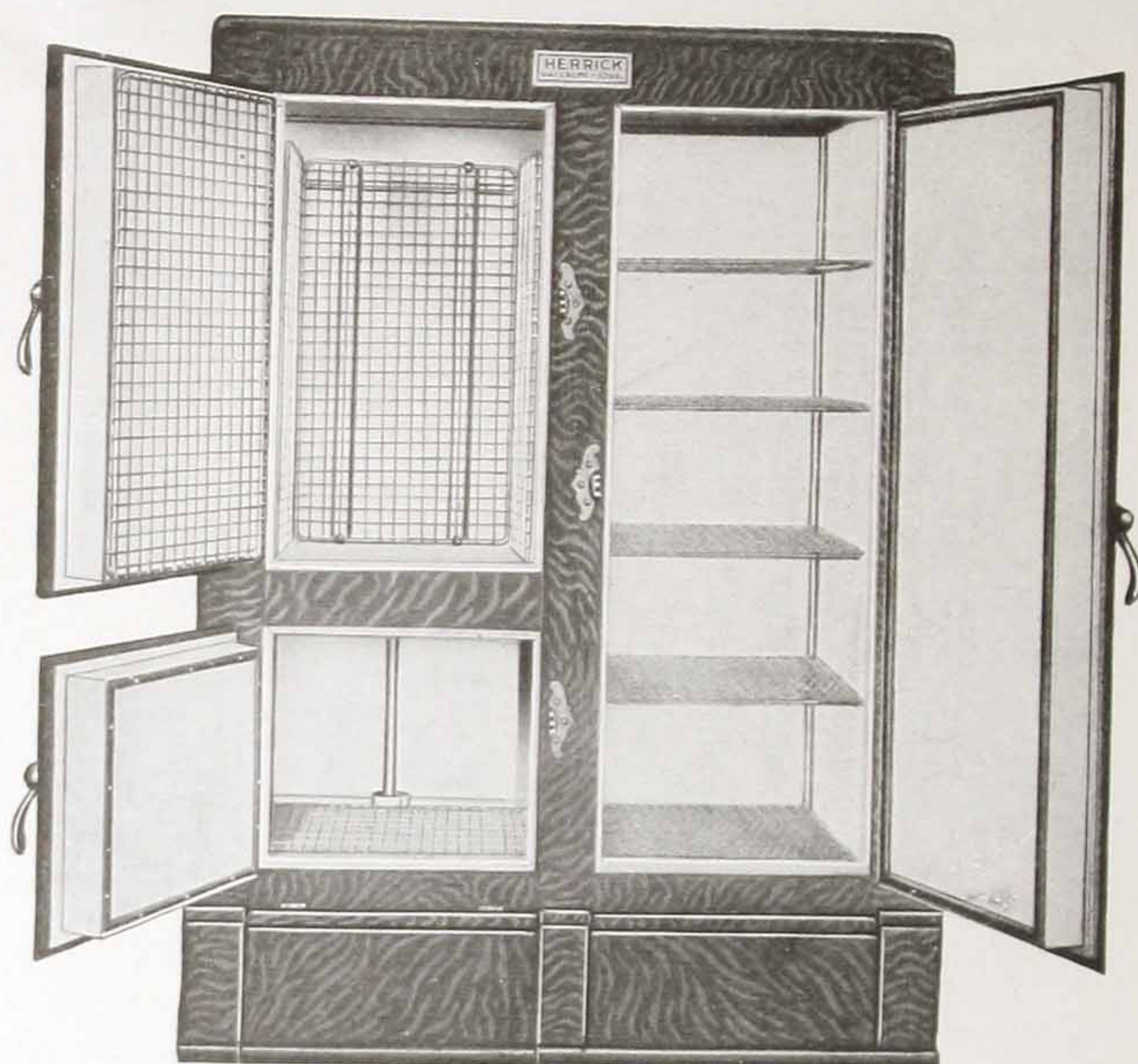
Many HERRICKS are bought for the express purpose of installing a mechanical unit of some kind in them. Others purchase their HERRICK, using it with ice until they are able to afford a mechanical unit.

Distributors and agency men representing different mechanical refrigerating machines have shown us cases in which their units are operating in HERRICK refrigerators with a lower horsepower motor, and at a lower cost. Their tests show also that their machines do not have to run but a short while to cool these HERRICKS. This cuts the electric bill, the wear on the machine and consequently the cost of operation.

The cooling coil or brine tank of any unit will fit into a HERRICK and you may enjoy mechanical refrigeration in its most perfected state as the system of circulation in the HERRICK is so effective that foods may be kept for indefinite periods in their original freshness.

The thorough construction and insulation of the HERRICK makes it a popular choice of refrigerators for use with the various types of mechanical refrigerating units, and wherever a superior refrigerator is desired for use in this connection, the HERRICK is strongly recommended. Our opal plate glass lined refrigerators answer the demand for a truly de luxe installation, but every refrigerator which bears the HERRICK trade mark will give superior service with mechanical refrigeration.

THE ARISTOCRAT OF REFRIGERATORS



No. 54—Opal Plate Lined

Also Made for HERRICK Outside Icing

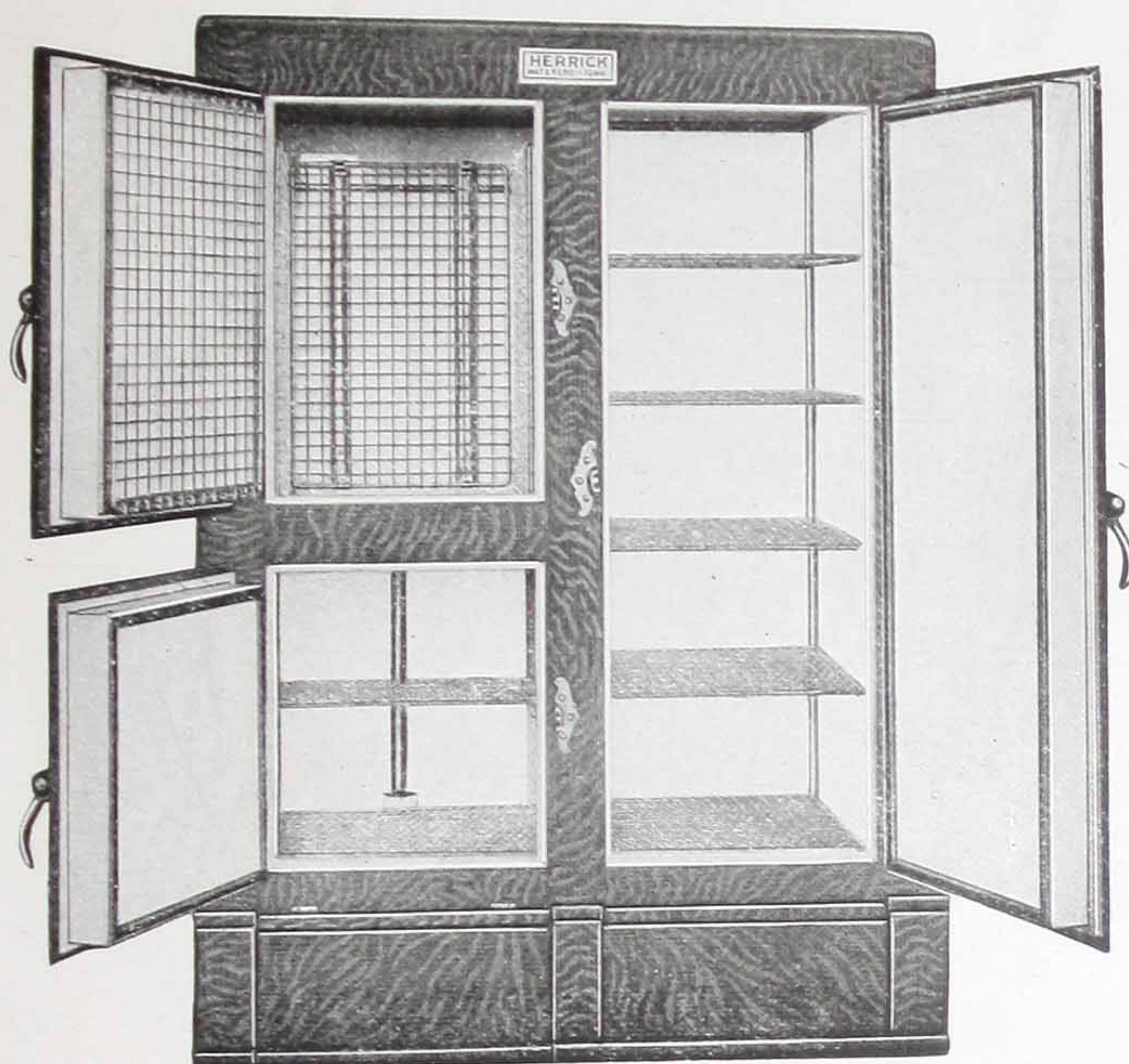
THE beautiful interior of these opal lined *HERRICKS* is dazzling white, smooth and sanitary, making a pleasing contrast with the pure aluminum door mouldings. The opal glass lining is $\frac{7}{16}$ " thick, covering the interior with the appearance of a one-piece receptacle.

This is a good, medium size for average family use. Solid quarter-sawed cases of richly finished oak.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
54	Emerald	36 in.	21 in.	52 $\frac{1}{4}$ in.	550 lbs.	115 lbs.
	Ice Chamber	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	22 $\frac{1}{2}$ in.		
	Large Storage					
	Door	12 $\frac{3}{4}$ in.	14 $\frac{1}{2}$ in.	38 in.		
	Small Storage					
	Door	12 $\frac{3}{4}$ in.	14 $\frac{1}{2}$ in.	9 $\frac{3}{4}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE HERRICK



No. 55—Opal Plate Lined

Also Made for HERRICK Outside Icing

THIS is a most popular size. Its beauty and efficiency will be a lasting source of satisfaction. The hard, clean plates of shining white, the pure aluminum moldings, heavily insulated walls and doors, perfect system of refrigeration and richly finished cases make the highest quality of any refrigerator of this size and style. White opal plate is full $\frac{7}{16}$ " thick. See page 10.

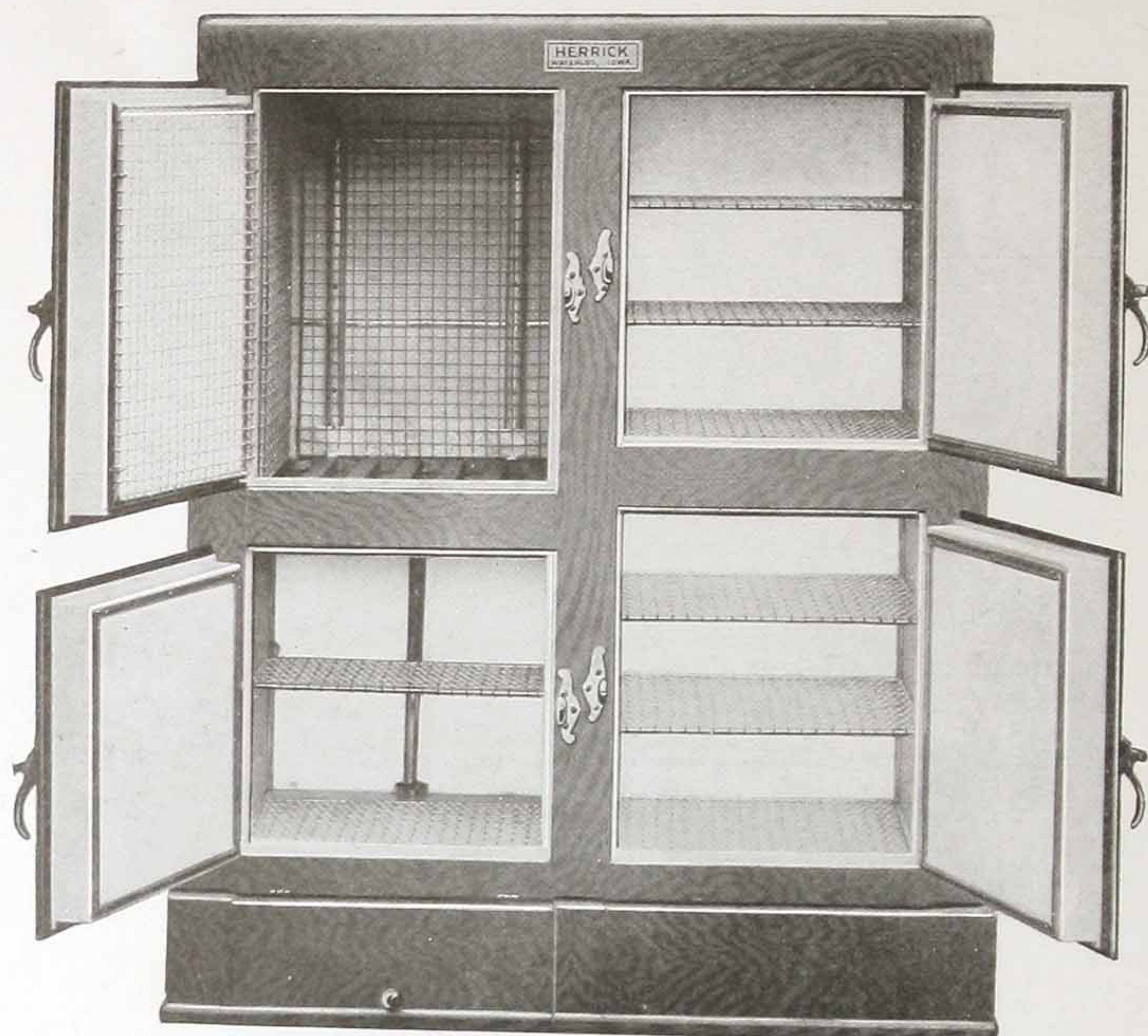
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
55	Diamond Ice Chamber	38 in.	22 $\frac{3}{4}$ in.	54 $\frac{1}{4}$ in.	615 lbs.	130 lbs.
	Door	13 $\frac{3}{4}$ in.	16 $\frac{1}{2}$ in.	22 $\frac{1}{2}$ in.		
	Large Door	13 $\frac{3}{4}$ in.	16 $\frac{1}{2}$ in.	38 in.		
	Small Door	13 $\frac{3}{4}$ in.	16 $\frac{1}{2}$ in.	11 $\frac{5}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 59—Opal Plate Lined—No. 511

Also Made for HERRICK Outside Icing

FULL interior, including ice chamber, white opal plate glass lined. Very superior to any other refrigerator—a refrigerator to be proud of. The two four-door refrigerators listed on this page, Nos. 59 and 511, are identical in interior arrangement and general construction, but No. 511 has larger ice and storage capacity. Both are very extensively used in the finest modern residences, and are well adapted to outside icing, as are all our refrigerators.

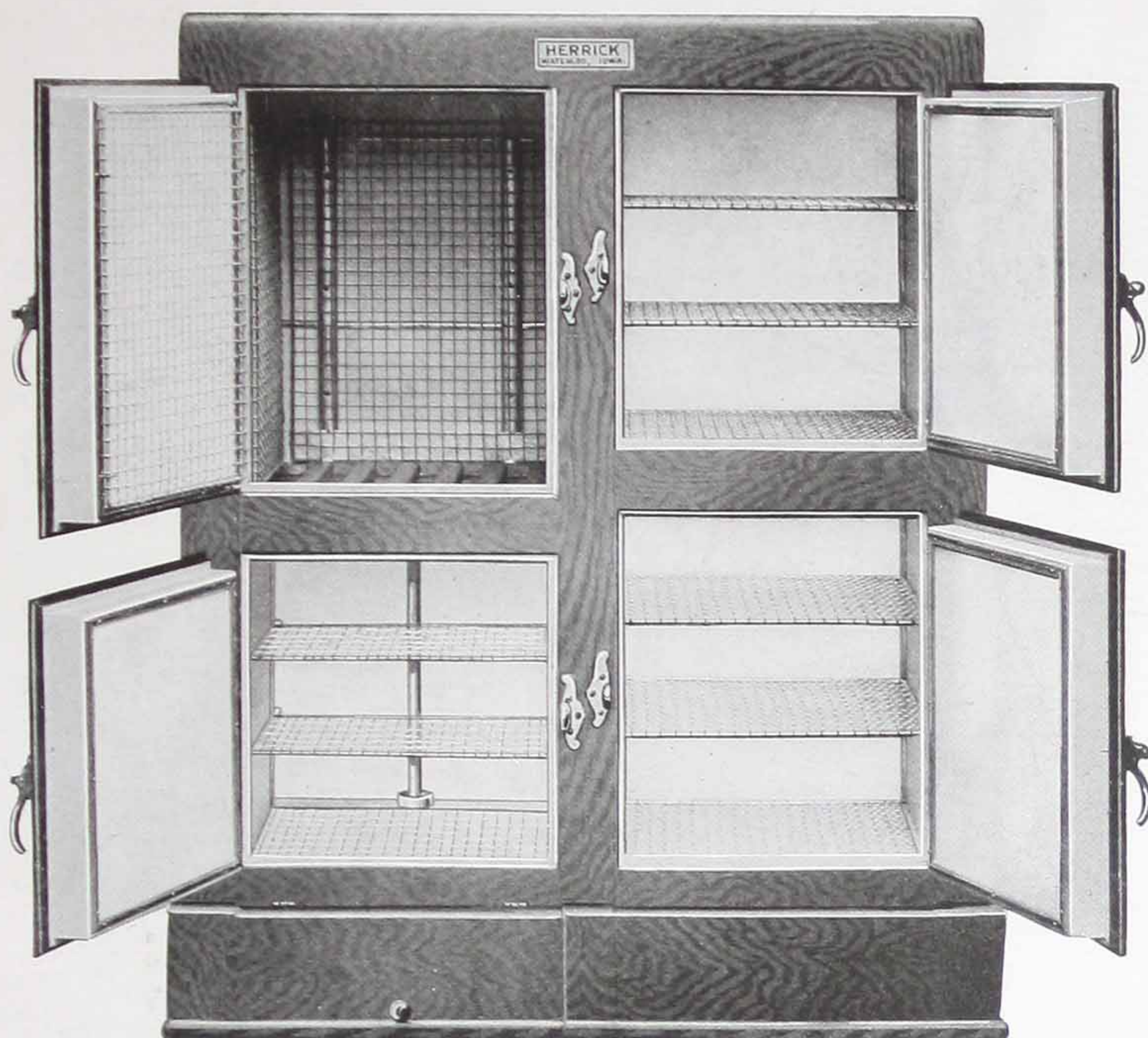
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
59	Ruby	43 $\frac{3}{4}$ in.	25 in.	58 $\frac{1}{2}$ in.	750 lbs.	185 lbs.
511	Pearl	47 $\frac{3}{4}$ in.	25 in.	61 $\frac{1}{4}$ in.	820 lbs.	210 lbs.
59	Ice Chamber	15 $\frac{3}{4}$ in.	18 $\frac{1}{2}$ in.	22 $\frac{1}{2}$ in.		
511	Ice Chamber	17 in.	18 $\frac{1}{2}$ in.	22 $\frac{1}{2}$ in.		
59	Large Door	15 $\frac{3}{4}$ in.	19 in.	20 in.		Height
511	Large Door	17 in.	19 in.	22 $\frac{1}{2}$ in.	Small door	15 $\frac{5}{8}$ in.
					Small door	17 $\frac{3}{8}$ in.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 512—Opal Plate Lined

Also Made for HERRICK Outside Icing

HERE is a refrigerator which in interior and exterior finish is fit to grace the finest home. It affords the utmost in sanitation, ice economy and general utility. Large storage capacity. Extraordinarily free from all dampness, mold or taint. The glistening lining, white opal plate glass, nearly one-half inch thick, makes a pleasing contrast with the bright triple-tinned shelves and pure aluminum trim. The ice racks are easily removed for cleaning. The case is highly polished quarter-sawed oak. It is unquestionably the best refrigerator of its size that money can buy.

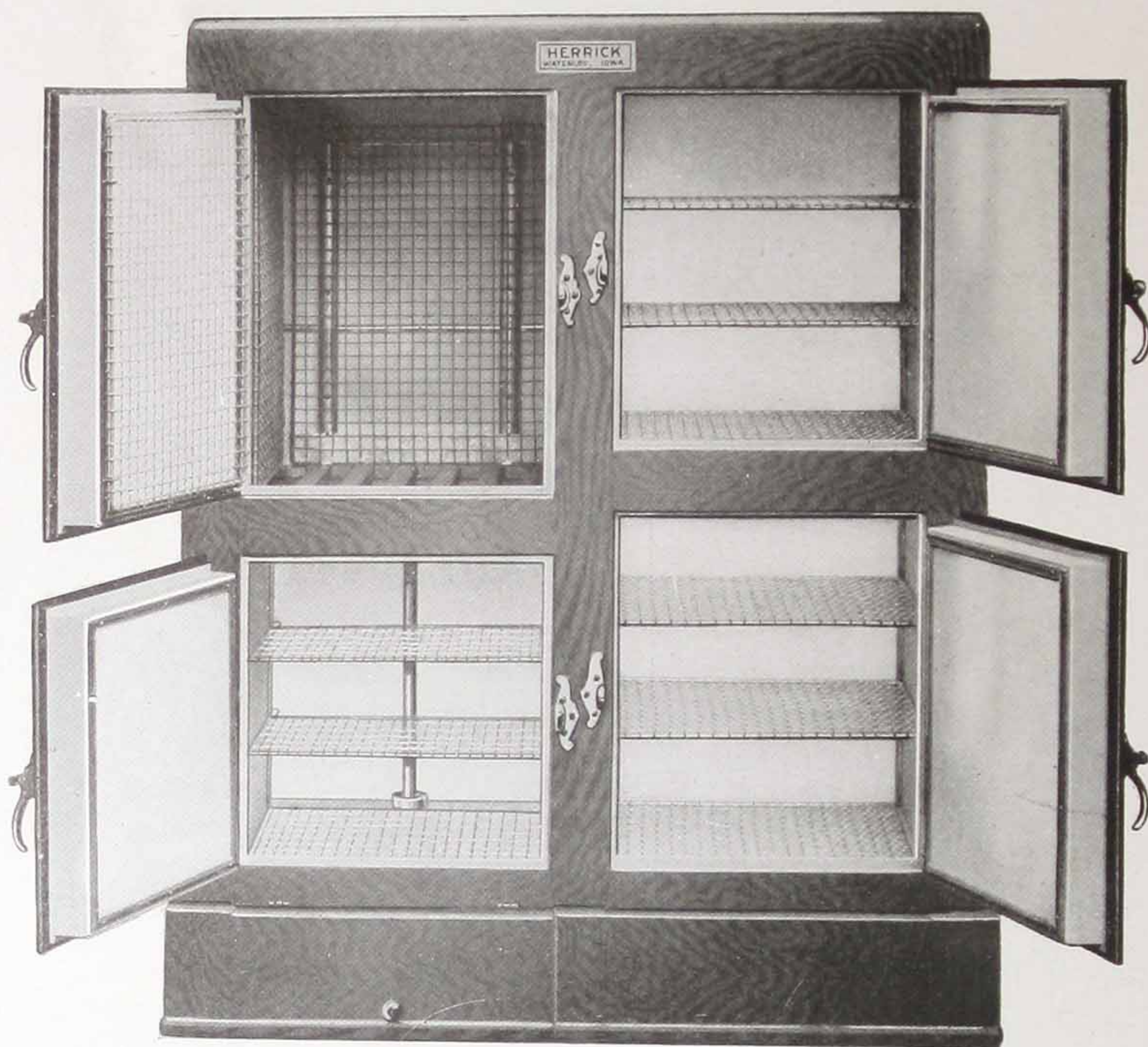
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
512	Garnet	51¾ in.	29 in.	65 in.	1000 lbs.	265 lbs.
	Ice Chamber	19½ in.	21¾ in.	29 in.		
	Large Storage					
	Door	18¼ in.	22 in.	23 in.		
	Small Storage					
	Door	18¼ in.	22 in.	19 in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 514—Opal Plate Lined—No. 516

Also Made for HERRICK Outside Icing

EXCEPTIONALLY large in storage space are these two models. No. 516 is a little larger but the arrangement of both is the same. For larger residences these luxurious refrigerators are ideal. Highly sanitary and efficient.

The beautiful quarter-sawed, solid oak case is finished with high quality coach varnish, rubbed and polished until it compares favorably with the finest parlor furniture.

Inside and out this model will delight all lovers of the artistic and beautiful as well as the most exacting and economical—a real quality leader.

Special six-door style quoted upon request.

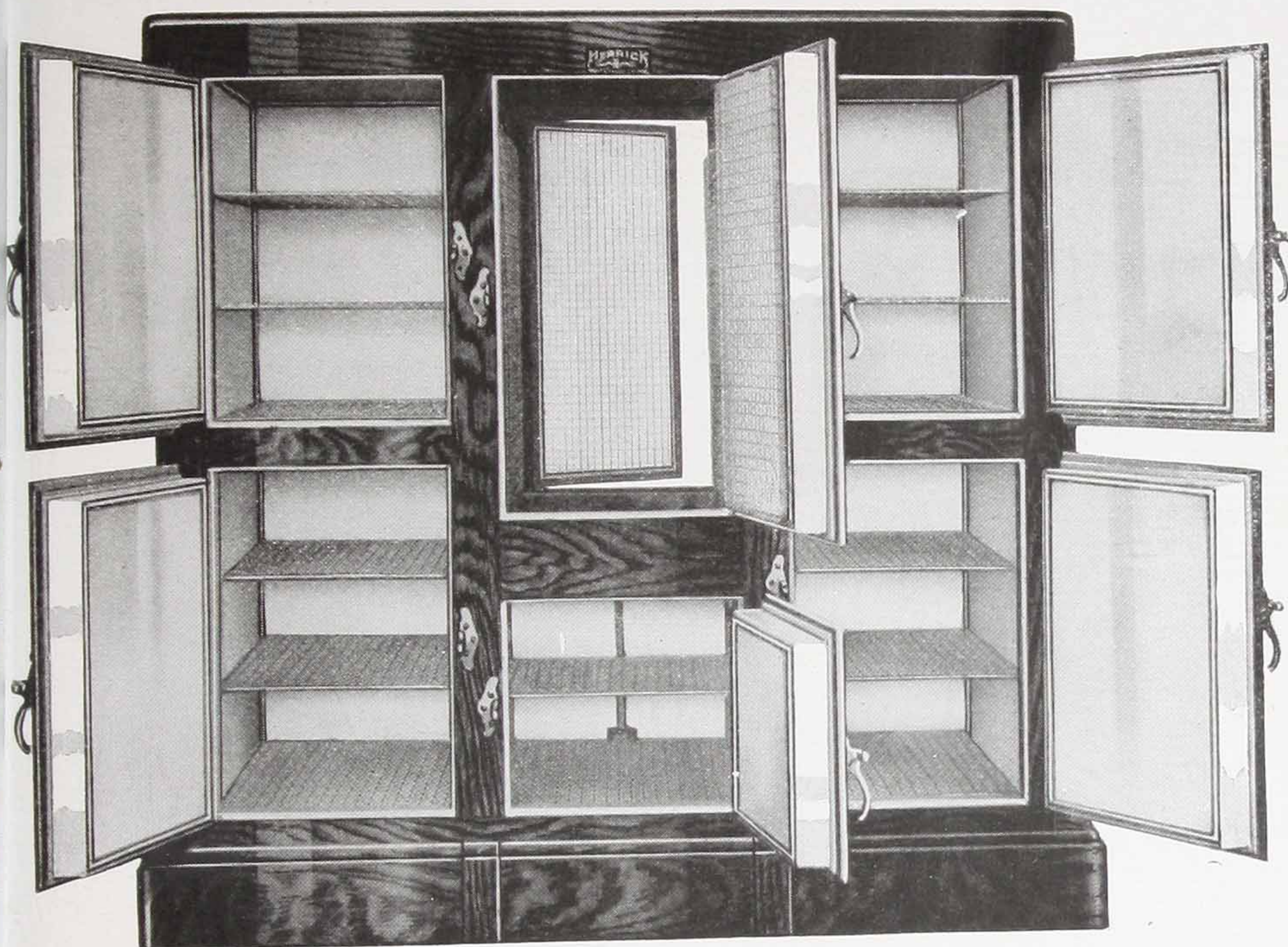
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
514	Topaz	55 $\frac{3}{4}$ in.	29 in.	70 $\frac{1}{2}$ in.	1200 lbs.	300 lbs.
516	Amethyst	62 in.	31 in.	73 in.	1400 lbs.	475 lbs.
514	Ice Chamber	20 $\frac{1}{4}$ in.	21 $\frac{3}{4}$ in.	30 in.		
516	Ice Chamber	24 in.	23 $\frac{3}{4}$ in.	31 in.		
514	Large Doors	20 $\frac{1}{4}$ in.	22 in.	25 $\frac{5}{8}$ in.	Small door	Height 21 $\frac{1}{2}$ in.
516	Large Doors	22 $\frac{1}{2}$ in.	24 $\frac{1}{8}$ in.	26 $\frac{3}{8}$ in.	Small door	21 $\frac{7}{8}$ in.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 580—Opal Plate Lined—No. 580½

Equipped with HERRICK Outside Icing

THIS is one of the grandest medium-capacity six-door refrigerators made. Just imagine the White Opal Glass interior, with pure aluminum mouldings and ice standards, and the wire mesh shelves to make a most pleasing contrast. The doors are finished with the pure aluminum borders. No insanitary or cheaply built compartments or chambers.

It is very economical and the convenience of keeping the ice man out of the house will be highly appreciated. The refrigerator may be iced whether the house is open or not. During cool weather no ice is required to run it, yet it operates twelve months in the year, rendering excellent service.

The No. 580½ *HERRICK* is one of the most important and finest, yet most reasonably priced of all home equipment.

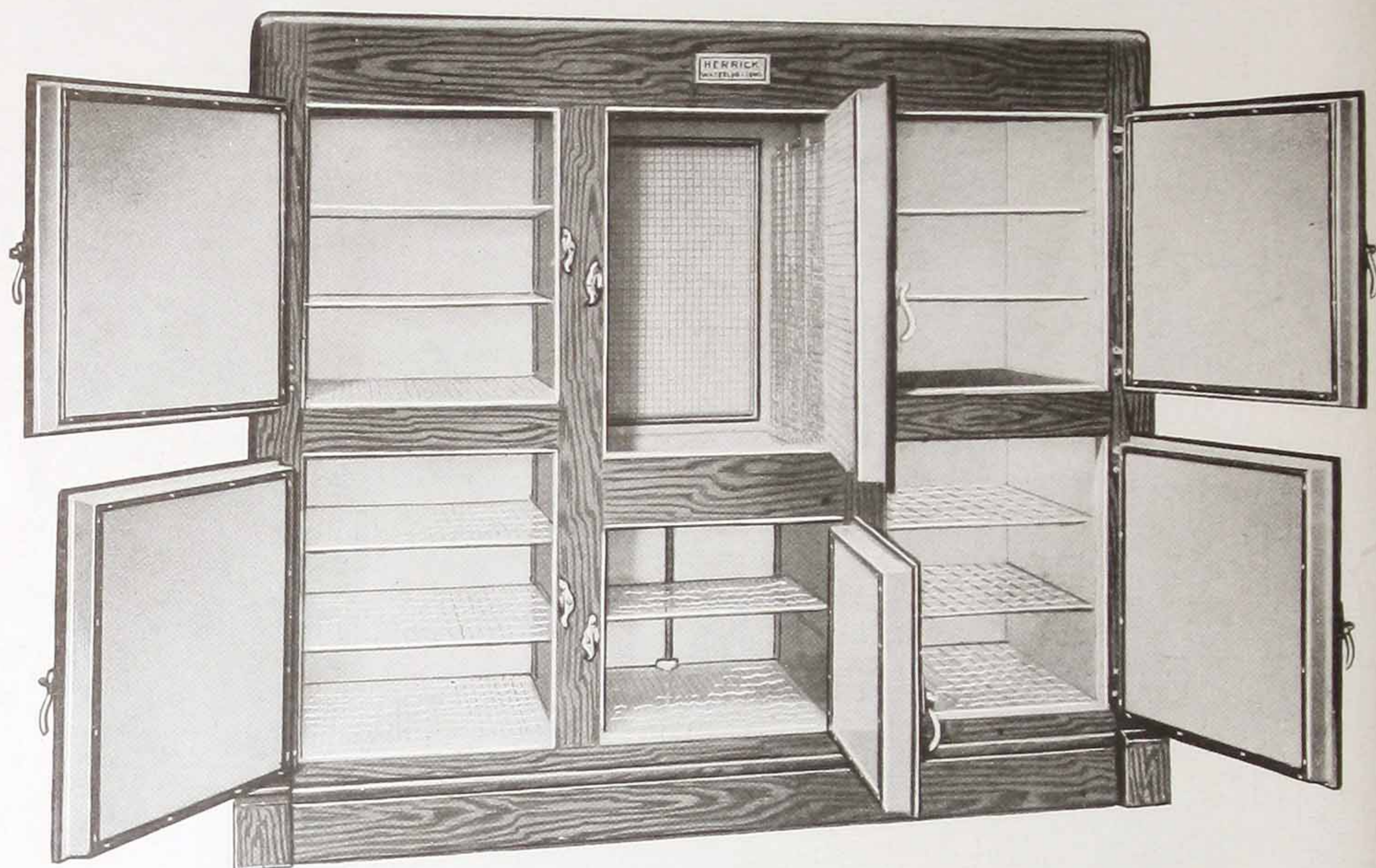
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
580½	Merryman	66 in.	26¼ in.	68 in.	1400 lbs.	350 lbs.
580	Elite	Same as above but without outside icing feature.				
	Ice Chamber	16 in.	20 in.	33 in.		
	Large Doors	16 in.	20½ in.	25¼ in.		
	Small Doors	16 in.	20½ in.	15¾ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 528—Opal Plate Lined

Also Made for HERRICK Outside Icing

HERE is a model for large residences where an extra amount of storage space is required. Note how moderate the ice compartment is in comparison with the food chambers. This is because only a comparatively small amount of ice is required to keep the right temperature in this refrigerator. The features of circulation and insulation, listed below, combine to make small quantities of ice yield big results.

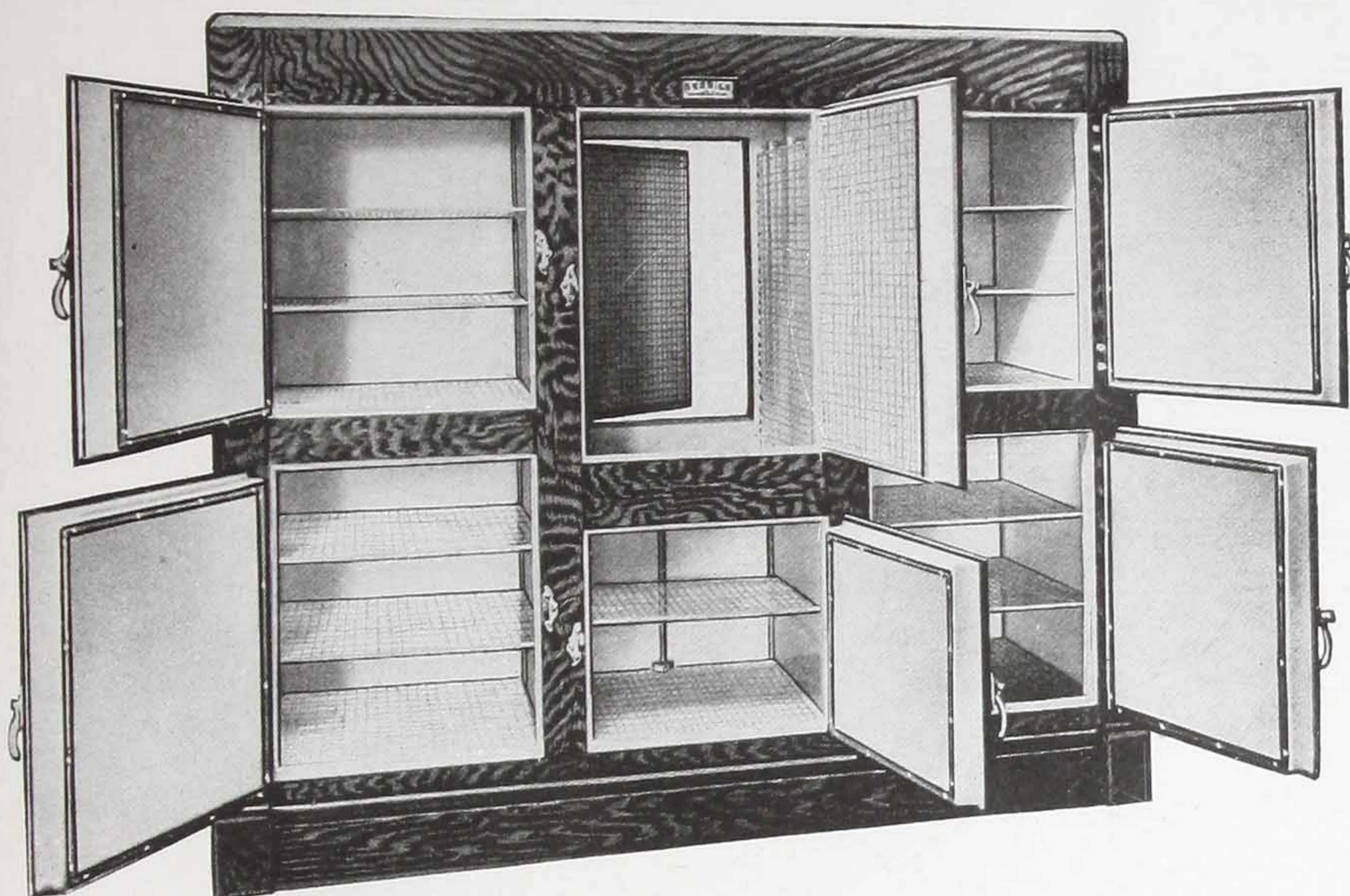
There is never any dampness, mold, taint or odor in the food compartments. Every square inch of space is dry, sweet and clean. See page 10.

The elegantly polished golden oak surface of the solid quarter-sawed oak case is handsome enough to grace the most luxurious and discriminating home.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
528	Radium	86 in.	31 in.	72½ in.	1850 lbs.	550 lbs.
	Ice Chamber	21½ in.	23½ in.	30⅞ in.		
	Large Doors	21½ in.	24⅞ in.	25⅞ in.		
	Small Door	21½ in.	24⅞ in.	18¾ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE  HERRICK



No. 528½ – Opal Plate Lined

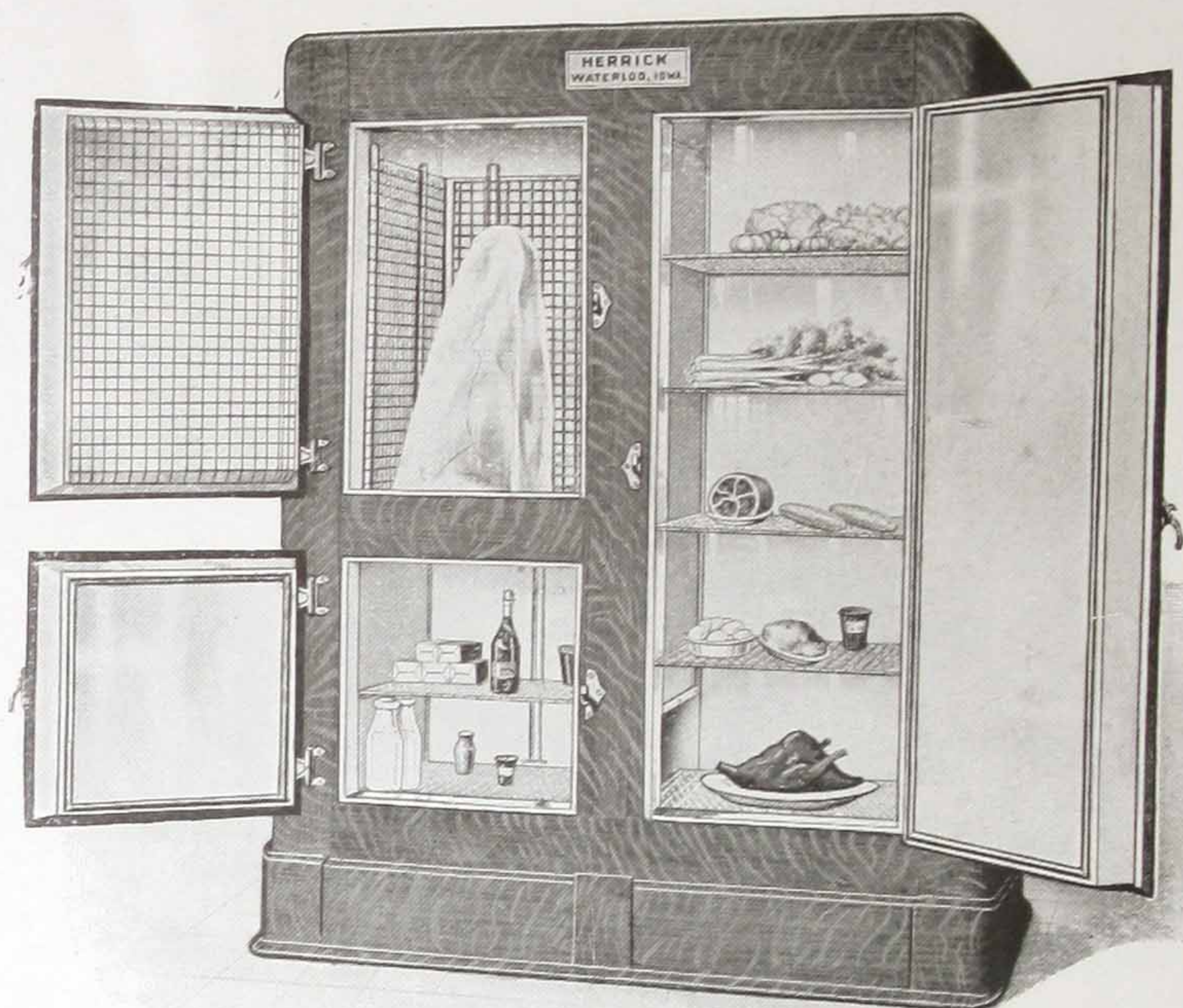
Also Made for HERRICK Outside Icing

THIS is a six-door palatial opal glass lined refrigerator, arranged for outside icing. A door opens into the rear of the ice chamber, access to which is had from the outside of house through an opening in the wall. Or it is sometimes possible to attach to a window. *HERRICK* outside icing refrigerators are very popular for residence use as they save the annoyance of having an iceman tracking through the kitchen, dripping water and leaving mud.

The case is solidly constructed of best grade kiln-dried oak. The frame is mortised and tenoned to give it great strength and durability in any climate. The case is handsomely paneled and shaped. No veneers or pressed panels are ever used in *HERRICK REFRIGERATORS*. The wood is carefully filled, rubbed and varnished, polished to look as beautiful as elegant parlor furniture. A super-quality refrigerator throughout.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
528½	Sapphire	86 in.	31 in.	72½ in.	1875 lbs.	550 lbs.
	Ice Chamber	21½ in.	24 in.	30⅞ in.		
	Large Doors	21½ in.	24½ in.	25⅞ in.		
	Small Doors	21½ in.	24½ in.	18¾ in.		

THE ARISTOCRAT OF REFRIGERATORS



No. 50—Opal Plate Lined

“White House” Grand

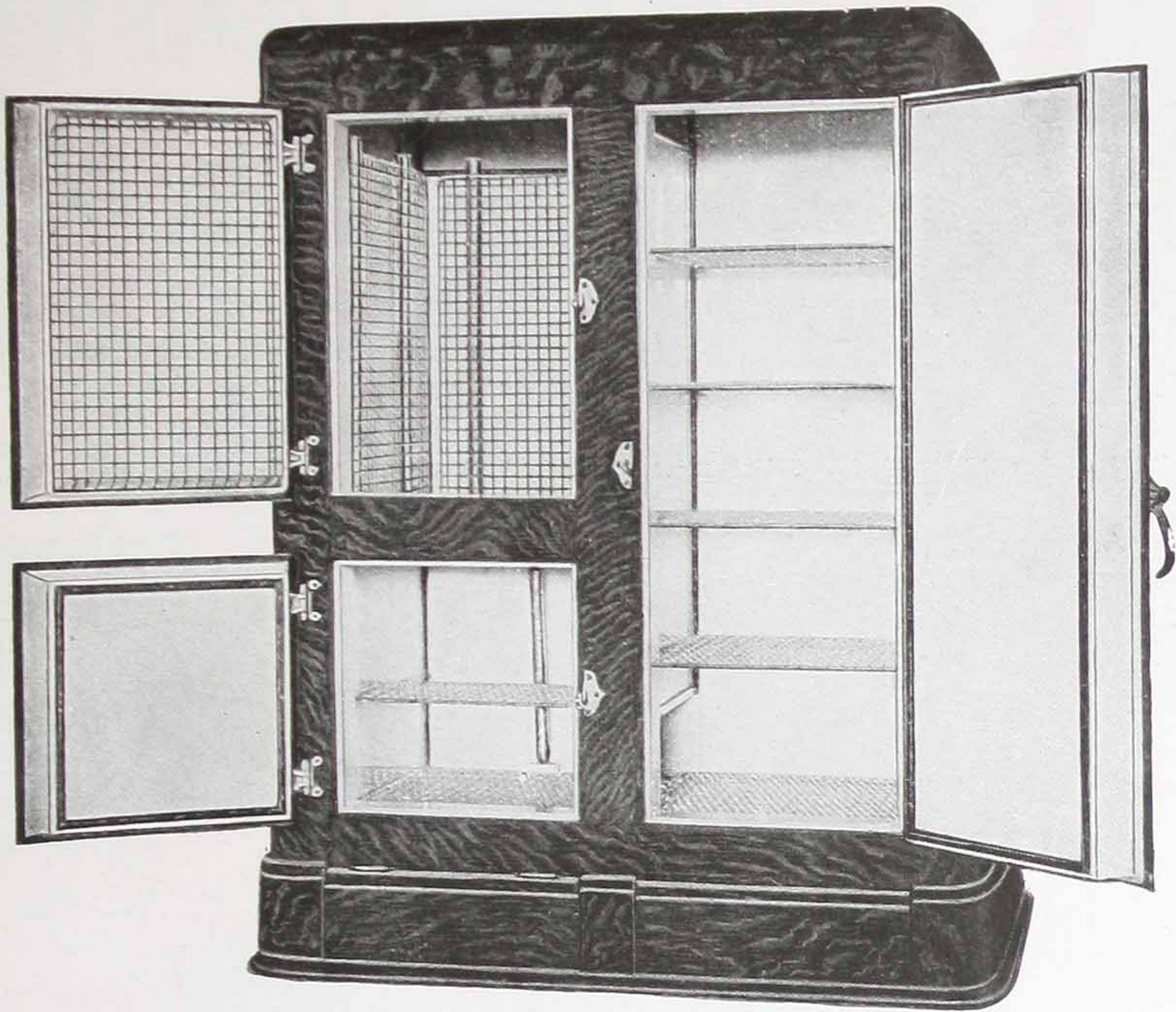
Also Made for HERRICK Outside Icing

HANDSOME as this refrigerator is in the halftone here shown, it gives but an idea of its real beauty. All white and sparkling bright interior with a solid surface of pure white opal glass, and polished on the outside like a fine piano, it leaves nothing to be desired in the way of artistic appearance. The case is finest quarter-sawed golden oak, with gracefully curved top and corners, having no joints or seams. The food compartment shelves are triple-tinned, strong, corrugated wire mesh, and can be removed to clean easily. Another of our very best models. Extra heavy mineral wool insulated walls and doors, *HERRICK* Dry Air System.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
50	President	44½ in.	26½ in.	58 in.	825 lbs.	150 lbs.
	Ice Chamber	13¾ in.	17 in.	23¼ in.		
	Large Door	13⅝ in.	17½ in.	38 in.		
	Small Door	13⅝ in.	17½ in.	11⅛ in.		

One of the very finest refrigerators made

THE ARISTOCRAT OF REFRIGERATORS



No. 90—Opal Plate Lined “America” Grand

Also Made for HERRICK Outside Icing

THIS Refrigerator is as strong and substantial as it looks, and as efficient in ice economy and food preservation as it is artistic in design and finish. It has exactly the same interior and exterior arrangement as that of No. 50, the “White House” Grand, but it is considerably larger in ice and storage capacity. The ice chamber will hold 170 pounds of ice, but like all our refrigerators, a proper temperature can be maintained with very much less. Nothing has been overlooked and no expense spared to make this refrigerator all that the workmanship and the highest quality of materials can possibly make it. It is the crowning masterpiece of our more than twenty-five years of refrigerator making.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
90	Nathan	47 $\frac{1}{8}$ in.	27 $\frac{1}{2}$ in.	62 in.	925 lbs.	170 lbs.
	Ice Door	14 $\frac{3}{4}$ in.	17 $\frac{3}{8}$ in.	25 in.		
	Large Storage Door	14 $\frac{3}{4}$ in.	18 in.	43 $\frac{3}{8}$ in.		
	Small Storage Door	14 $\frac{3}{4}$ in.	18 in.	15 $\frac{3}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

White Enamel Lined HERRICK Refrigerators

THESE are the editions de luxe of our White Enamel Lined Refrigerators. In the quality of enamel used, in the interior trimmings and in general beauty, no handsomer or finer enamel lined refrigerator is made. The enamel lining has a brilliant lustre and whiteness so unlike the dull appearance of the usual enamel lining.

The entire interior, including door edges and ice compartment, has a solid coating of enamel, and looks like a piece of glistening white china.

White enamel as used for a lining material in HERRICK REFRIGERATORS is vastly different from the enamel coated metal linings so frequently used in ordinary refrigerators.

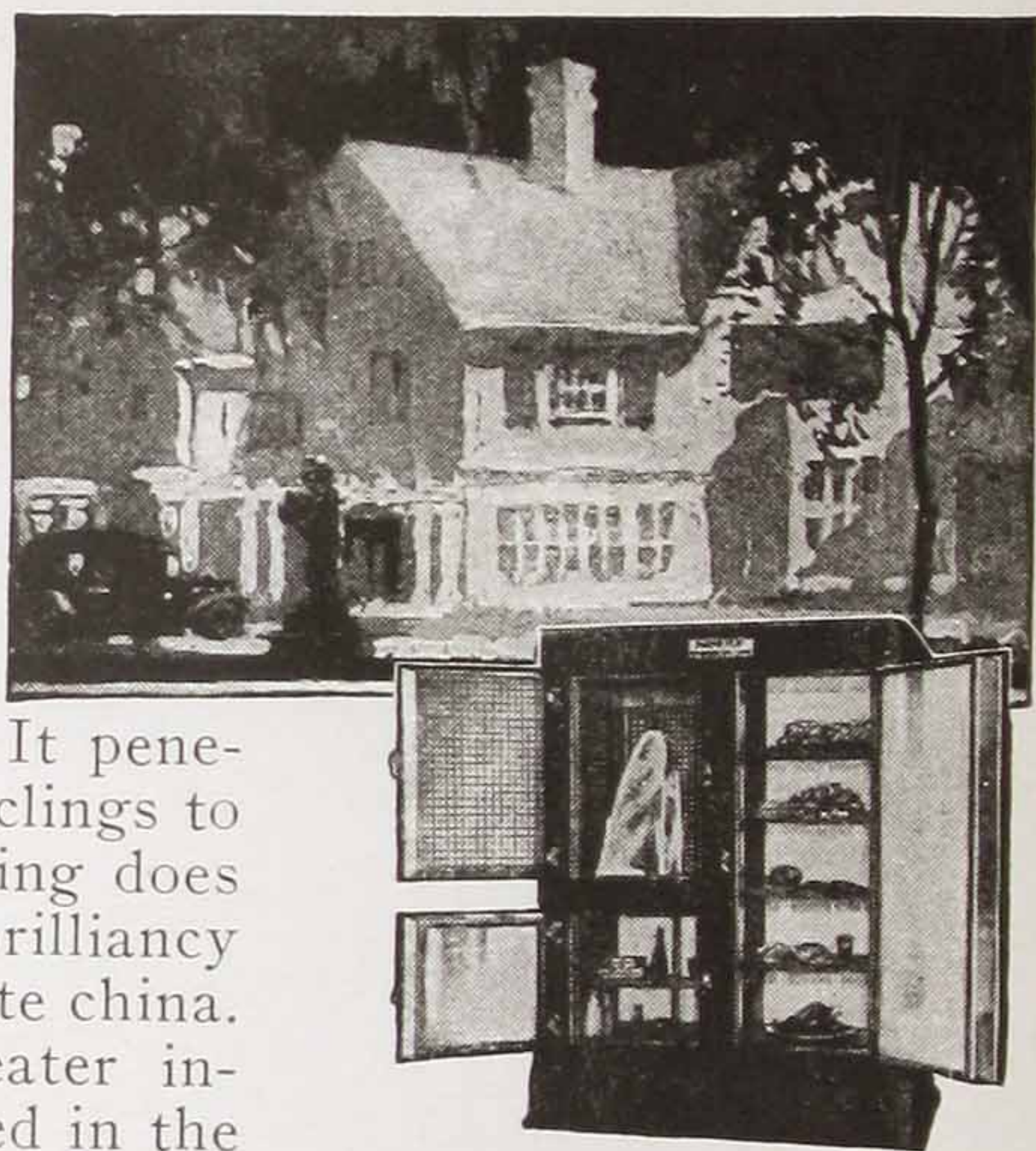
HERRICK White Enamel linings have the best grade procurable of white, odorless spruce as their basis. After being thoroughly cured the enamel surface is built up by a special process. It penetrates the fibers of the lining and clings to it permanently. This superior lining does not crack or chip, but retains its brilliancy and lustre similar to glistening white china. This lining also gives much greater insulation than usual sheet steel used in the common makes.

The shelves are all removable and are made $\frac{3}{4}$ " mesh, strong and durable, corrugated and triple tinned.

These refrigerators have the same scientific system of refrigeration, efficient insulation and superior construction used in our full line. They are the very highest type of enamel lined refrigerator at an exceedingly reasonable price.

All HERRICKS now have our cleanable, removable drainage system. Any HERRICK can be made in our outside icing style and water cooler equipped. See pages 8-9, 14-18, 13.

From a pleased customer: "I purchased one of your White Enamel HERRICK REFRIGERATORS several years ago, and it is giving me excellent satisfaction. It requires about half the amount of ice necessary for the old style metal lined refrigerators. It is always dry and cold, and I never have any odors you get from metal lined boxes. The enamel is also very durable and beautiful. I believe it is the best refrigerator on the market. I am thoroughly convinced of its superiority."

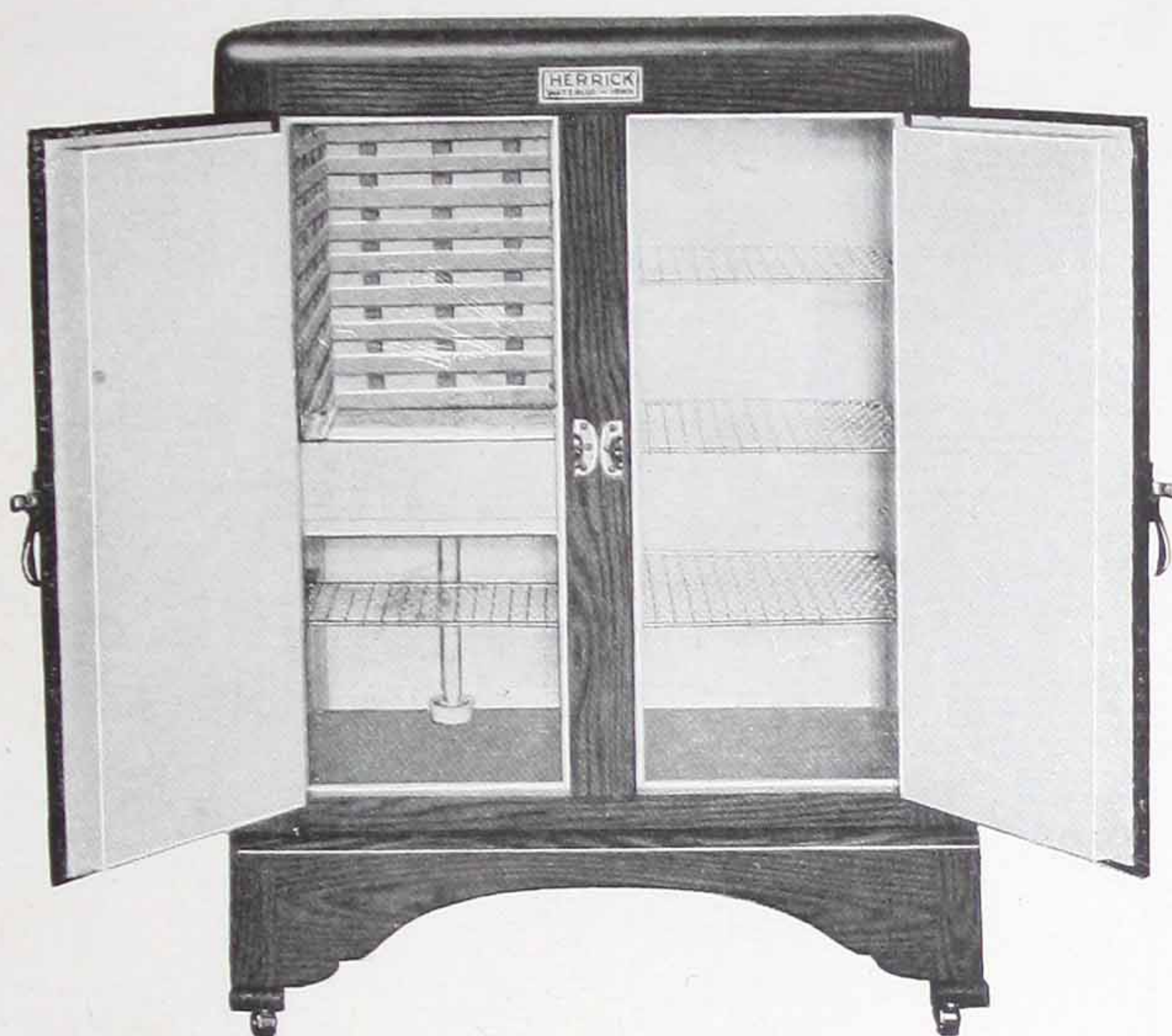


THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 300—White Enamel Lined

Also Made for HERRICK Outside Icing

THIS is a most beautiful medium size and medium priced high-grade, sanitary refrigerator. Has solid oak case, all white enamel lined interior, and our dry air system of circulation. Every wall and door thoroughly mineral wool insulated to full thickness, beautifully finished both inside and out. Pure tinned removable wire shelves. Seamless steel drainage pans in ice chamber. Strictly high grade. Full value. Sealed white interior. Solid Kiln-Dried Golden Oak Case.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
300	Health	35 in.	18 $\frac{3}{4}$ in.	43 in.	200 lbs.	60 lbs.
	Ice Chamber	11 $\frac{3}{4}$ in.	13 in.	15 in.		
	Small Storage	11 $\frac{3}{4}$ in.	13 in.	9 $\frac{1}{2}$ in.		
	Large Door	11 $\frac{3}{4}$ in.	13 in.	27 $\frac{7}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



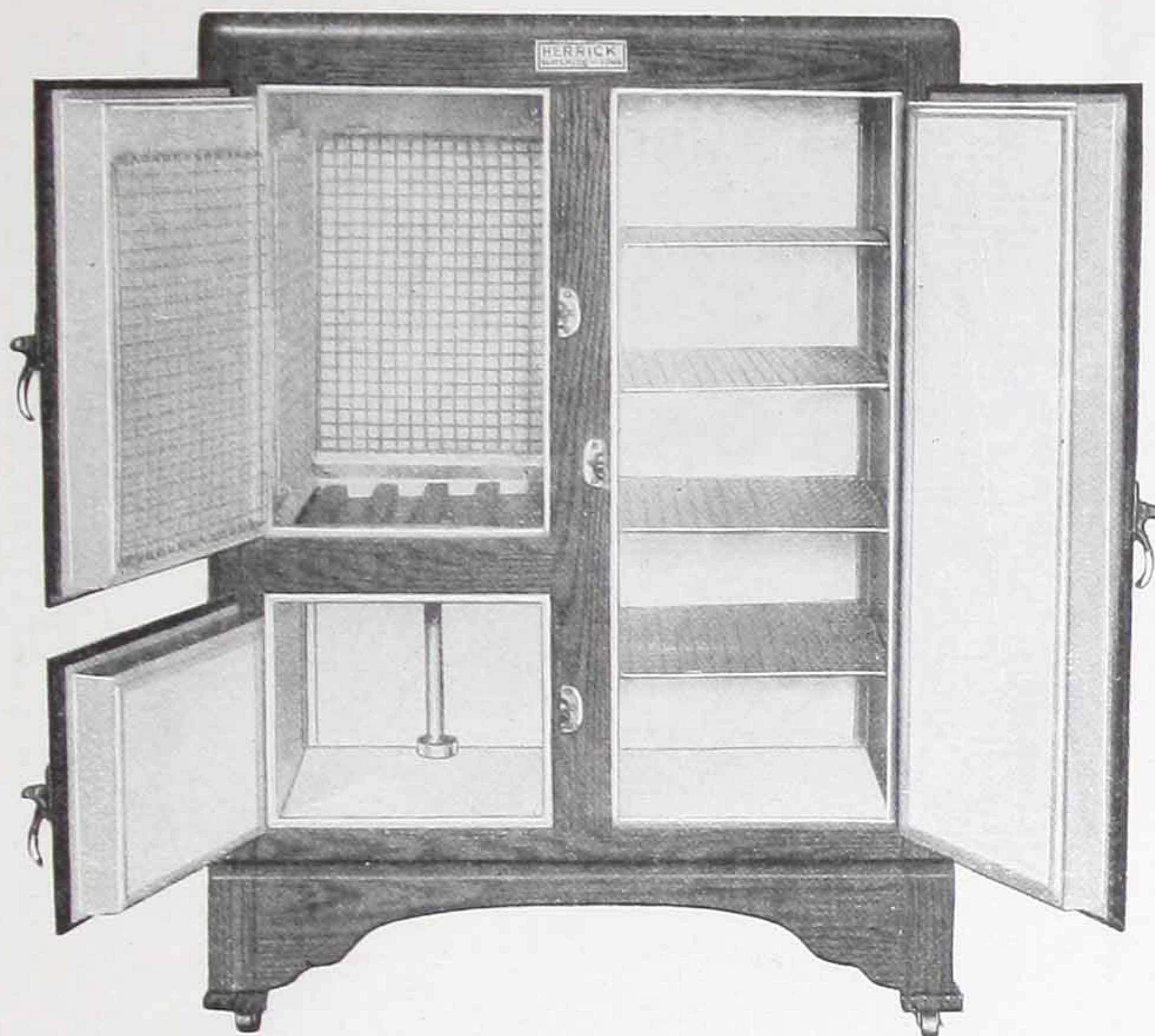
No. 41—White Enamel Lined

Also Made for HERRICK Outside Icing

FOR beauty of interior and exterior, combined with the highest utility, this two-door refrigerator is unsurpassed. It has a full white enamel lining, perfectly smooth and even, and is equipped with bright triple-tinned wire mesh shelves. Case is solid golden oak, with rounded top and corners. Every pan is made of heavy seamless galvanized steel, insuring them against leakage, and is easily removed for cleaning. Will keep foods in perfect condition at small ice expense. Ideal for the average home.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
41	Purity	34 in.	20 in.	46 $\frac{1}{4}$ in.	220 lbs.	75 lbs.
	Ice Chamber	11 $\frac{3}{4}$ in.	12 $\frac{1}{2}$ in.	17 $\frac{1}{2}$ in.		
	Small Storage	11 $\frac{3}{4}$ in.	14 in.	10 $\frac{1}{2}$ in.		
	Large Door	11 $\frac{3}{4}$ in.	14 in.	29 $\frac{7}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS



No. 42—White Enamel Lined

Also Made for HERRICK Outside Icing

A VERY popular style. What a difference there is in the enamel lining used in refrigerators. You'll say you never saw enamel or porcelain so glossy white as that we use in *HERRICK REFRIGERATORS* and it lasts. This is one of the most popular sizes for medium requirements. Good shelf space and storage capacity. Has $\frac{3}{4}$ " mesh tripple-tinned wire shelves, removable drainage system, richly finished golden oak case, with rounded corners and top. Sealed white interior. *HERRICK* outside icing pages 14-18.

The enamel used in *HERRICK REFRIGERATORS* is durable and glossy—far above the common. Recommended by many thousands of delighted users.

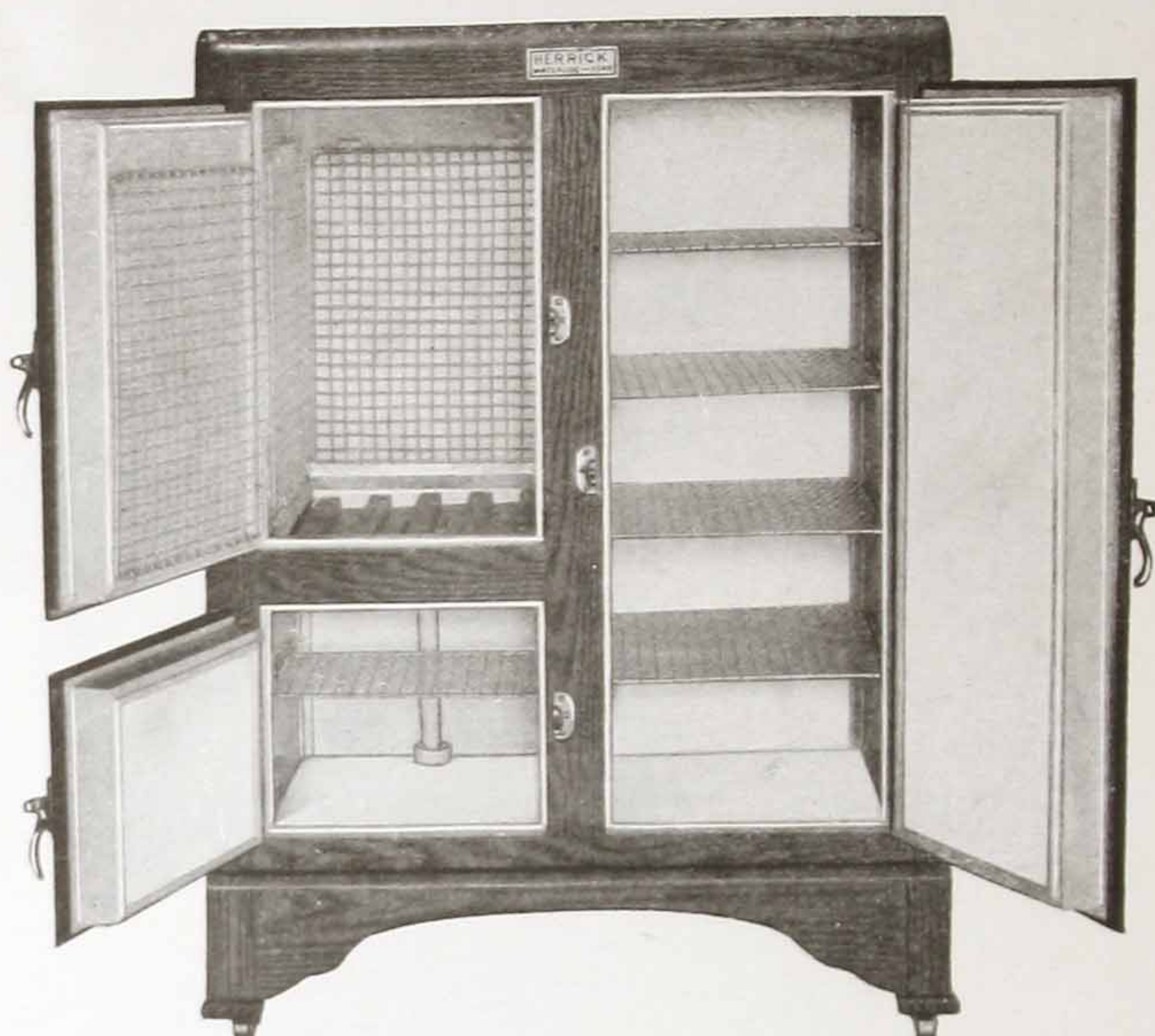
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
42	Primrose	36 in.	20 in.	48 in.	260 lbs.	90 lbs.
	Ice Chamber	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	18 $\frac{5}{8}$ in.		
	Large Storage					
	Door	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	31 $\frac{7}{8}$ in.		
	Small Storage					
	Door	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	9 $\frac{1}{2}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 43—White Enamel Lined

Also Made for HERRICK Outside Icing

ALL the latest improvements and many that are exclusive in *HERRICKS*, are embodied in this line of high grade refrigerators. *The No. 43 Texas style* has large ice chamber with a smaller storage compartment underneath, while the regular No. 43 is made with medium ice chamber and a better storage compartment below. It is beautiful enough for any home, and efficient and economical as any refrigerator can possibly be. Features of circulation and construction keep food that spoils quickly in less scientifically made refrigerators. The rust-proof, seamless drip pan and the patented trap are all removable for cleaning. Built of solid kiln-dried oak, mortised and tenoned for strength.

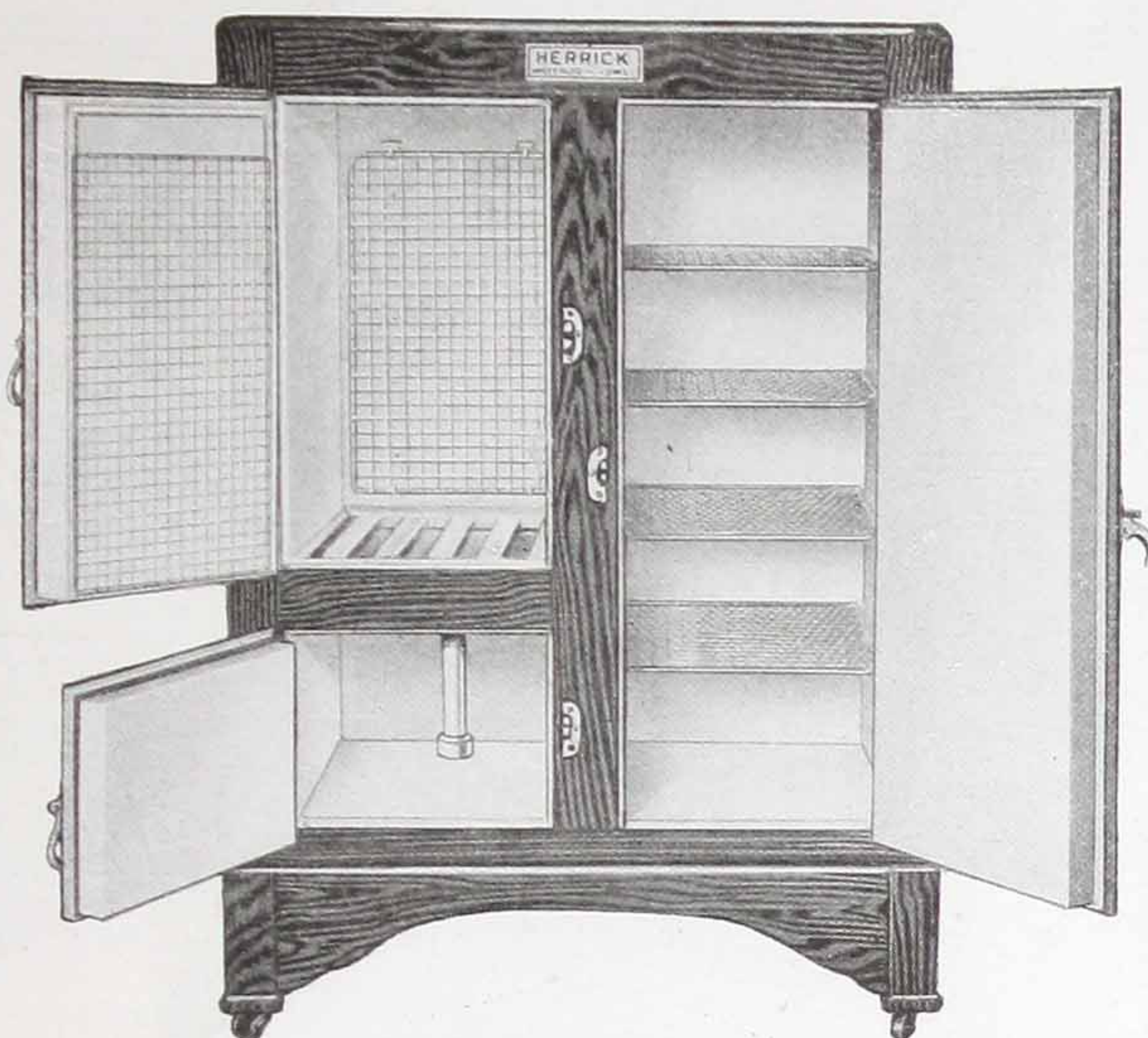
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
43	Daisy	36 in.	21 in.	50½ in.	275 lbs.	100 lbs.
	Ice Door (Reg.)	12¾ in.	14 in.	19½ in.		
	Small Door	12¾ in.	14½ in.	10½ in.		
	Large Door	12¾ in.	14 in.	33⅞ in.		
43	Ice Door (Texas)	12¾ in.	14 in.	22½ in.		
	Small Door Texas	12¾ in.	14½ in.	7⅝ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 415—White Enamel Lined

Also Made for HERRICK Outside Icing

THIS is one of the most efficient refrigerators designed for use in *narrow places*, as, in addition to convenience, the benefits of our dry air system of refrigeration are secured. It has a solid golden oak case and thoroughly mineral wool insulated walls and doors, and the drainage system is built of heavy galvanized steel with seamless pans and tubes. As is shown in the illustration, this is a very compact, symmetrical refrigerator, built on a very pleasing style. The ice chamber is designed to hold a 100-pound cake of ice, 11x13x22 inches. This is far superior to any of the usual refrigerators installed in narrow places.

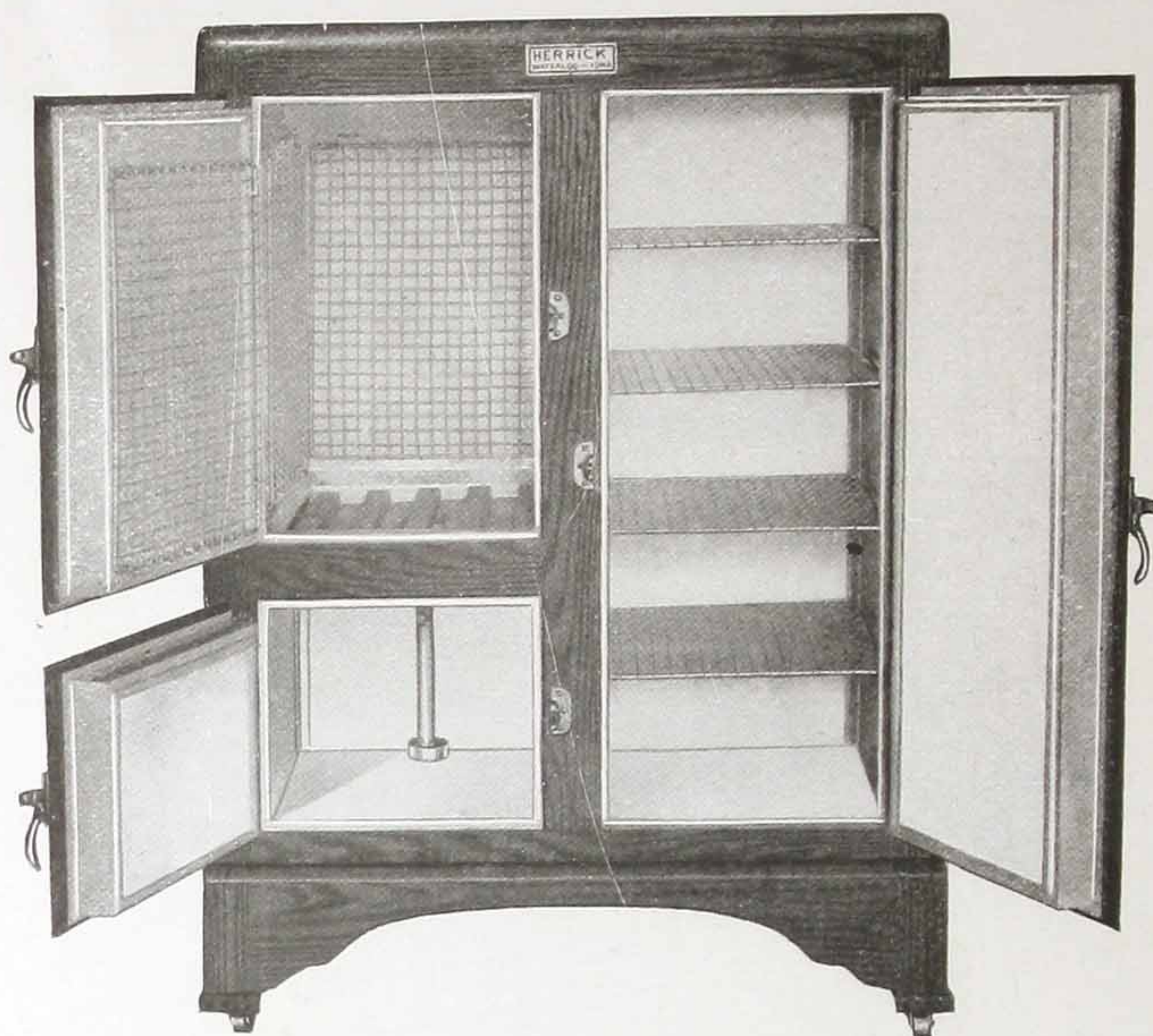
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
415	Pansy	32 in.	19 $\frac{3}{4}$ in.	50 in.	235 lbs.	100 lbs.
	Ice Chamber	11 $\frac{1}{2}$ in.	13 in.	22 $\frac{1}{2}$ in.		
	Large Door	11 $\frac{1}{2}$ in.	13 $\frac{1}{2}$ in.	33 $\frac{1}{2}$ in.		
	Small Door	11 $\frac{1}{2}$ in.	13 $\frac{1}{2}$ in.	7 $\frac{1}{4}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 44—White Enamel Lined

Also Made for HERRICK Outside Icing

THIS is a real refrigerator, not simply a pretty cabinet. Its utility as well as beauty will insure many years of the best possible refrigerator service. The attractiveness of *HERRICK* refrigerators, both inside and outside, has always set the pace in the development of refrigerator appearance, but more important are those features which count for refrigerating efficiency. *HERRICK* began by making these perfect and has had many imitators but no equals. This is a popular size for homes where more storage is desired. Many use *HERRICK* Outside Icing style. See pages 14-18.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
44	Cotton	36 in.	21 in.	52¼ in.	285 lbs.	115 lbs.
	Ice Chamber	12¾ in.	14 in.	22½ in.		
	Large Door	12¾ in.	14½ in.	35⅞ in.		
	Small Door	12¾ in.	14½ in.	9¾ in.		

Also made with closed base at \$1.50 added to list price.

Herrick Water Cooling Equipment Page 13.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 45—White Enamel Lined

Also Made for HERRICK Outside Icing

JUST imagine a refrigerator perfectly dry and odorless inside; that's this refrigerator. The *HERRICK* is always dry and sweet as can be and that's why it's the most popular for all purposes in all climates. The model shown on this page is our largest size three door refrigerator of this type, and holds the amount of ice to keep the temperature exactly right. The food compartments are large and deep. An ideal size for the average family. All the conveniences and superior features of the *HERRICK* line in this refrigerator.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
45	Poinsetta	38 in.	23 in.	54 $\frac{1}{4}$ in.	325 lbs.	130 lbs.
	Ice Chamber	13 $\frac{3}{4}$ in.	16 in.	22 $\frac{1}{2}$ in.		
	Large Door	14 in.	16 $\frac{1}{2}$ in.	37 $\frac{7}{8}$ in.		
	Small Door	14 in.	16 $\frac{1}{2}$ in.	11 $\frac{5}{8}$ in.		

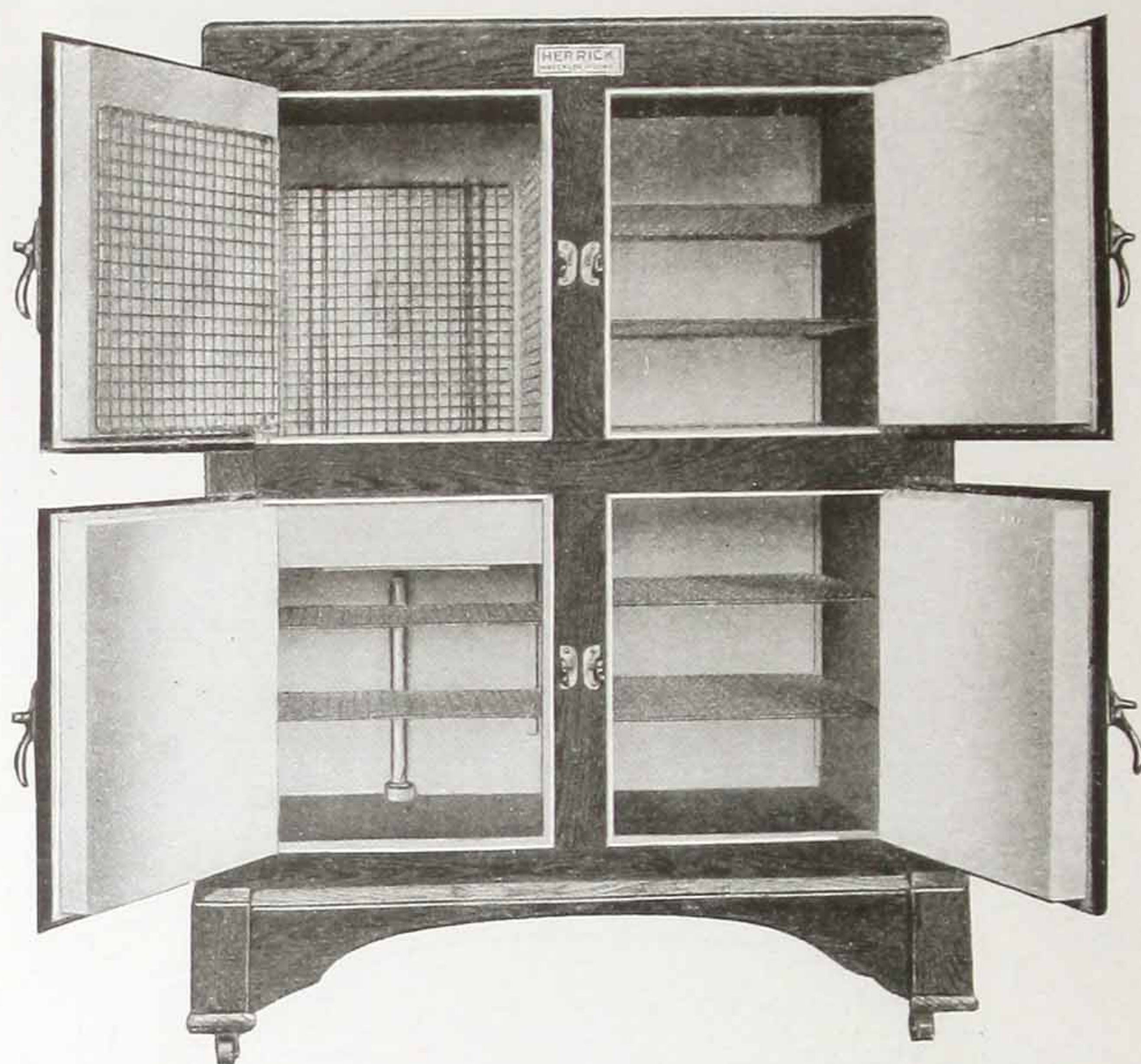
Also made with closed base at \$1.50 added to list price.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 49—White Enamel Lined

Also Made for HERRICK Outside Icing

THE model shown here has large ice and food storage capacity and is a very serviceable type of refrigerator for the home where a good amount of storage space is required. Has the beautiful white enamel lining in every compartment; rust-proof, triple-tinned wire mesh shelves, removable for cleaning, as is also the drainage system. Built to last a lifetime. Finished in such a thorough and workmanlike manner that it looks as attractive as any parlor furniture. This particular style is used extensively for outside icing, being slightly altered by the addition of an end or back door to the ice chamber. For this change only a small amount is added to the regular price.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
49	Lily	43 $\frac{3}{4}$ in.	25 in.	58 $\frac{1}{2}$ in.	390 lbs.	175 lbs.
	Ice Chamber	16 in.	18 in.	22 $\frac{1}{2}$ in.		
	Right Doors	16 in.	18 $\frac{1}{2}$ in.	19 $\frac{1}{8}$ in.		
	Small Door	16 in.	18 $\frac{1}{2}$ in.	15 $\frac{5}{8}$ in.		

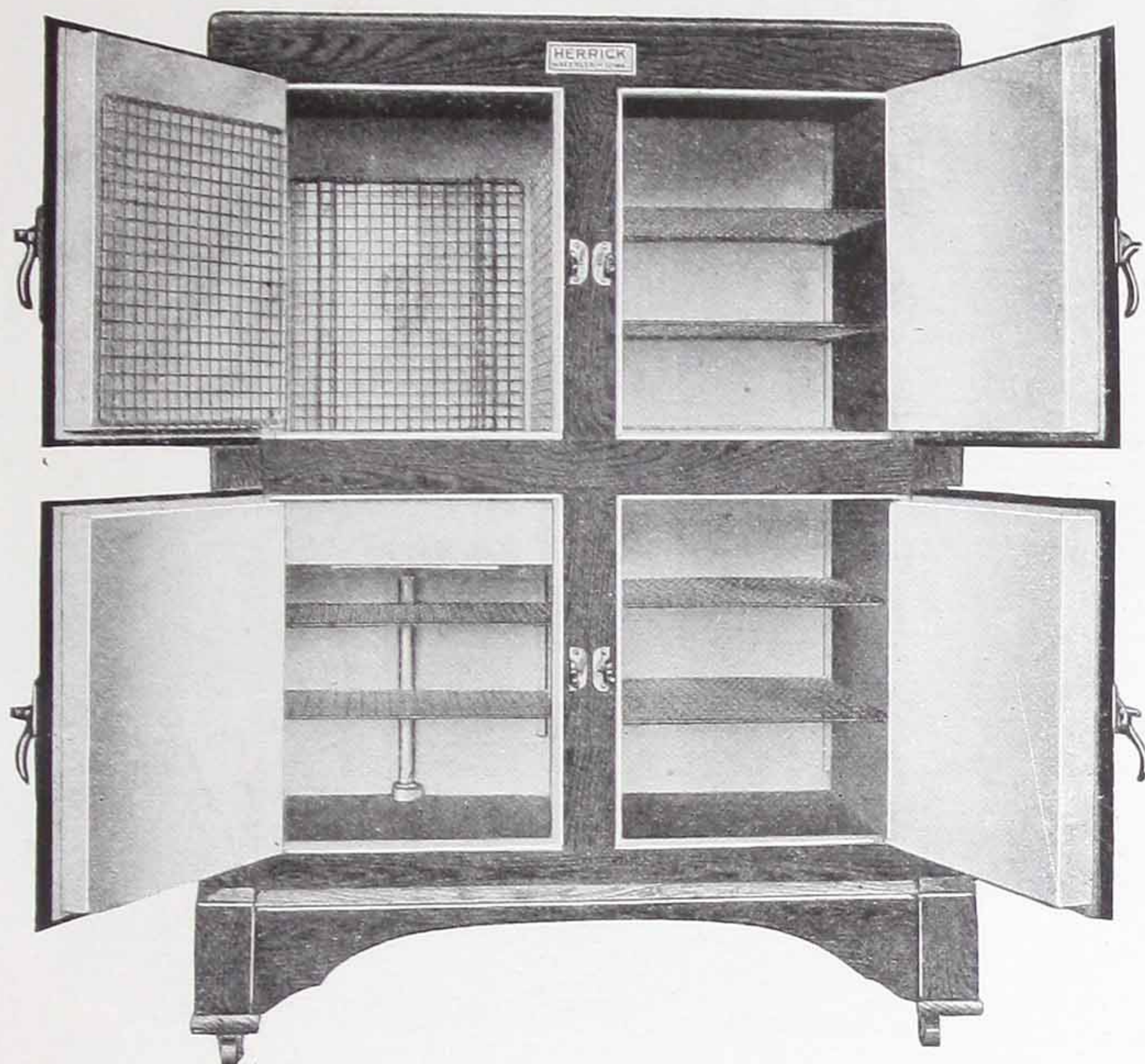
Also made with closed base at \$1.50 added to list price.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 411—White Enamel Lined

Also Made for HERRICK Outside Icing

OF LARGE storage capacity, this is a pre-eminently superior refrigerator. A very popular size for large residences and outside icing. It holds 200 pounds of ice. Includes very commodious food compartments. Solid, glossy enamel interior with bright mesh wire removable shelves and ice racks. Represents the extreme in sanitation and utility. Beautiful in design and finish; substantial in construction. Built for long time service. Rounded top and corners. All *HERRICK* high quality features.

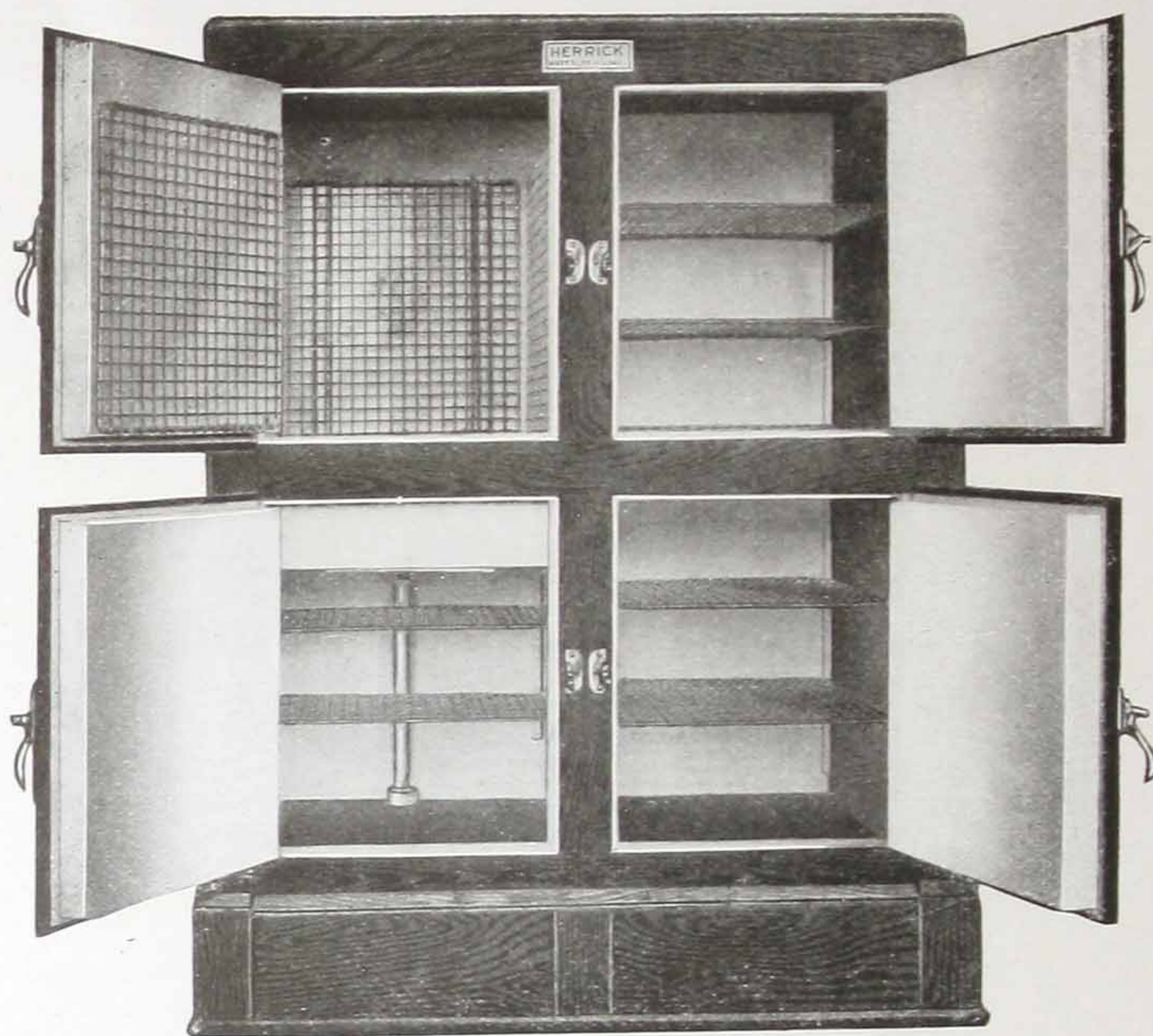
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
411	Chrysanth	47 $\frac{3}{4}$ in.	25 in.	61 $\frac{1}{4}$ in.	450 lbs.	210 lbs.
	Ice Chamber	17 in.	18 in.	22 $\frac{1}{2}$ in.		
	Right Doors	17 in.	18 $\frac{1}{2}$ in.	20 in.		
	Small Door	17 in.	18 $\frac{1}{2}$ in.	17 $\frac{3}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



Nos. 412-414-416—White Enamel Lined

THE illustration above shows three numbers which are alike in appearance and construction, differing only in the dimensions and prices. Each model upholds the *HERRICK'S* reputation of being "Built on Honor," because it is honorably made between the walls and beneath the surface as well as on the surface.

The walls and doors are heavily packed with finest mineral wool to keep out the warm air and keep in the cold. They are always perfectly dry and sweet inside. Cases highly polished and artistically paneled and designed.

These are extra large capacity four-door models, well adapted to the requirements of a large residence, etc. Very generally used for outside icing for which they will be arranged if so ordered.

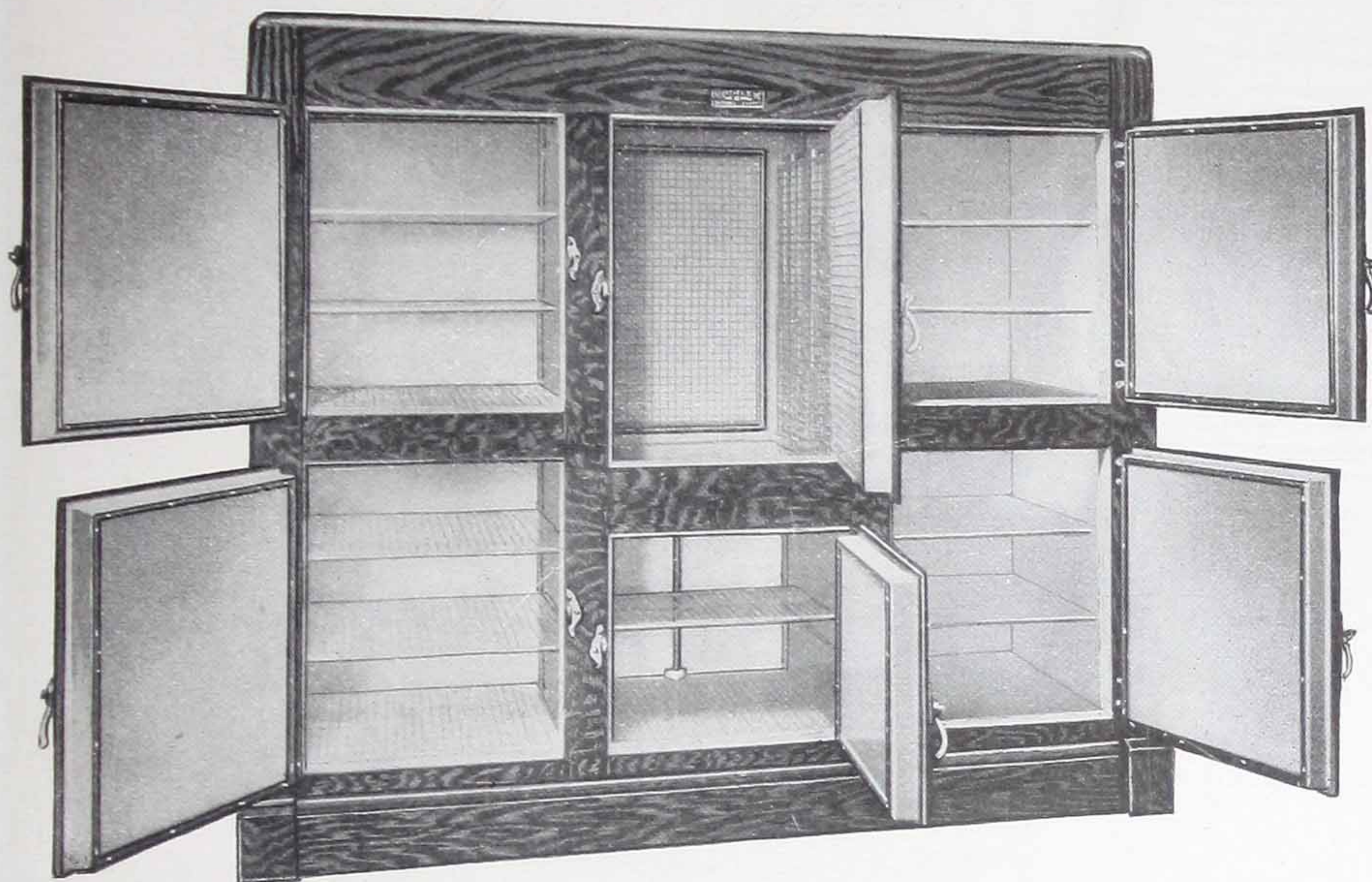
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
412	Rose	52 in.	29 in.	65 in.	600 lbs.	265 lbs.
	Ice Chamber	18¼ in.	21 in.	27 in.		
414	Mignonette	55¾ in.	29 in.	70½ in.	650 lbs.	310 lbs.
	Ice Chamber	20¼ in.	21¾ in.	29⅝ in.		
416	Alyssum	62 in.	31 in.	73 in.	750 lbs.	475 lbs.
	Ice Chamber	24 in.	23¾ in.	32½ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 428—White Enamel Lined

THE ice chamber is located between the two upper food compartments of this fine, big, six-door refrigerator and there are three roomy food compartments below, making five in all. The partitions, with openings at top and bottom, are at either side of the center ice and food compartments instead of in the center as with our smaller models. Thus the same complete circulation of dry air currents is obtained on each side, flooding every square inch of the interior with constantly changing, pure, dry air.

The strong, durable, solid golden oak case is rubbed and polished to a beautiful finish that would be good enough for the finest parlor furniture. The interior is lined with glistening white enamel, very durable and very attractive.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
428	Pink	86 in.	31 in.	72½ in.	1050 lbs.	550 lbs.
	Ice Chamber	21½ in.	23½ in.	30⅞ in.		
	Large Doors	21½ in.	24⅛ in.	25⅞ in.		
	Small Door	21½ in.	24⅛ in.	18¾ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

White, Odorless Spruce Lined Refrigerators

OUR Sanitary White, Odorless Spruce Lined Refrigerators have attained great popularity because of their extreme sanitation and economy of ice. Their success has been largely responsible for the abandonment of zinc and other poisonous metal linings by manufacturers of refrigerators generally. It is found that zinc and similar metals form poisonous oxides and are unsanitary. Besides, they corrode and soon are eaten away.

But the *HERRICK* Spruce Lining remains dry and wholesome for many years. In fact, there are *HERRICK* Spruce Lined Refrigerators still giving excellent service which were bought from us when we first began making them. The Spruce Lining is as white and solid as the day the refrigerator was purchased. Many have written us to this effect.

White Spruce is an ideal lining, because it neither absorbs nor gives an odor or taint. This is demonstrated by the test showing white spruce used directly in contact with butter. The delicate flavor of the butter could not be affected by the least taint.

The Spruce Lining is put on the doors and interior of the refrigerator in large solid pieces and cannot warp or come off. The pure white spruce is sweet and clean, far better than metal. The strength of this high quality material was proved in airplane construction.

It is also a distinct aid to insulation, as wood is generally known to be a nonconductor of heat and cold, while metal is a decided conductor.

These refrigerators have been found to give perfect results in all climates, always remaining dry and wholesome. There is hardly a part of the world where *HERRICK REFRIGERATORS* have not been used, giving uniform satisfaction everywhere.

Any *HERRICK* can be made our Outside Icing Style on order.
Pages 13-17.

HERRICK water cooling equipment for any size or style in the line.
Page 32.

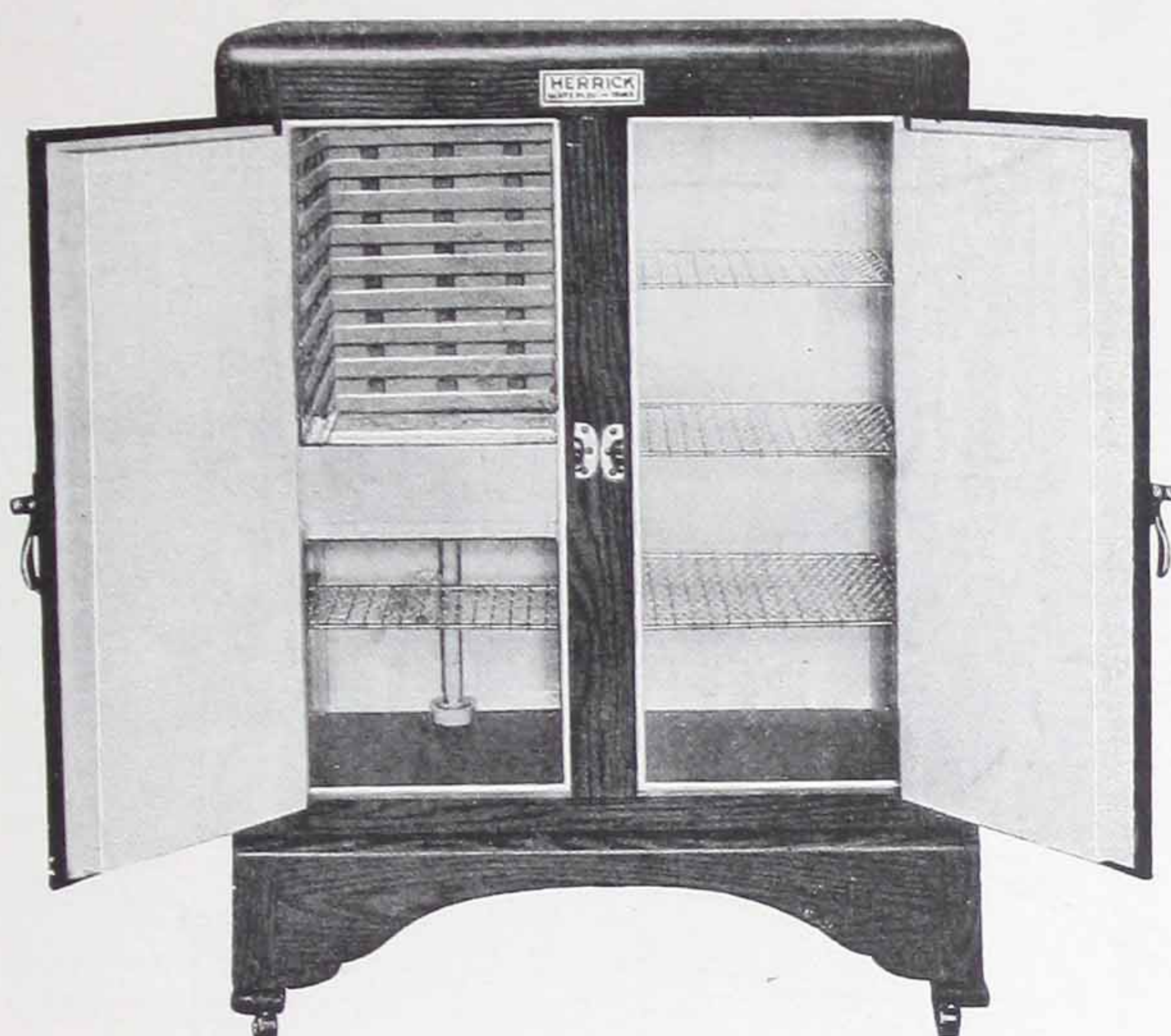
White Spruce has no odors or taints—it keeps always sweet and sanitary

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 200—Odorless Spruce Lined

Also Made for HERRICK Outside Icing

THE beauty and utility of this highly finished spruce lined refrigerator will appeal to all. The pure tinned wire mesh shelves are removable. The interior is always dry and sanitary, and does not require scrubbing like zinc-lined boxes. This is a high-grade, mineral wool insulated refrigerator built for high quality service. It has our latest improved removable pans of seamless steel. The *HERRICK* system of cold, dry, pure air circulation is in this model. It keeps foods better and longer than those having no circulating air system. In fact, nothing will equal this refrigerator for quality and quantity at the same price. Like all *HERRICK* spruce lined it has a seamless pan in the bottom.

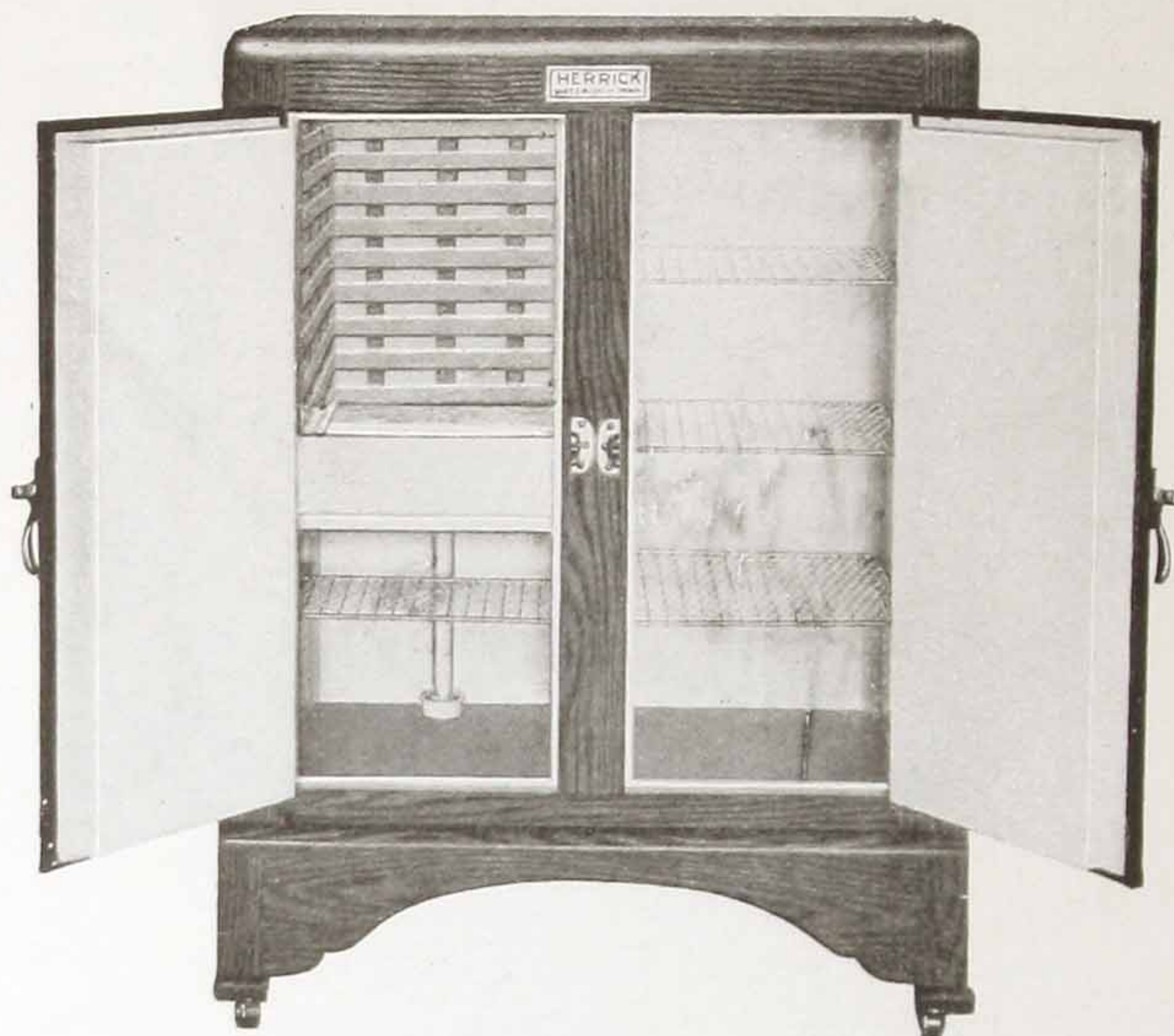
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
200	Awire	34 in.	18 $\frac{3}{4}$ in.	43 in.	200 lbs.	60 lbs.
	Ice Chamber	11 $\frac{3}{4}$ in.	12 $\frac{1}{4}$ in.	15 in.		
	Large Door	11 $\frac{3}{4}$ in.	13 in.	27 $\frac{7}{8}$ in.		
	Small Door	11 $\frac{3}{4}$ in.	13 in.	9 $\frac{1}{2}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 210—Odorless Spruce Lined

Also Made for HERRICK Outside Icing

THIS is a pure white, odorless, spruce lined refrigerator that is highly sanitary and does not require the usual scrubbing out as zinc lined refrigerators do. The spruce will remain as clean for years as when first put into service. The spruce also eliminates the trouble usually experienced in metal lined boxes due to odors. This refrigerator has a perfect dry air circulation that is highly appreciated by the user. The case is built of solid golden oak, and is very durable. All pans seamless. Equipped with pure tinned wire shelves.

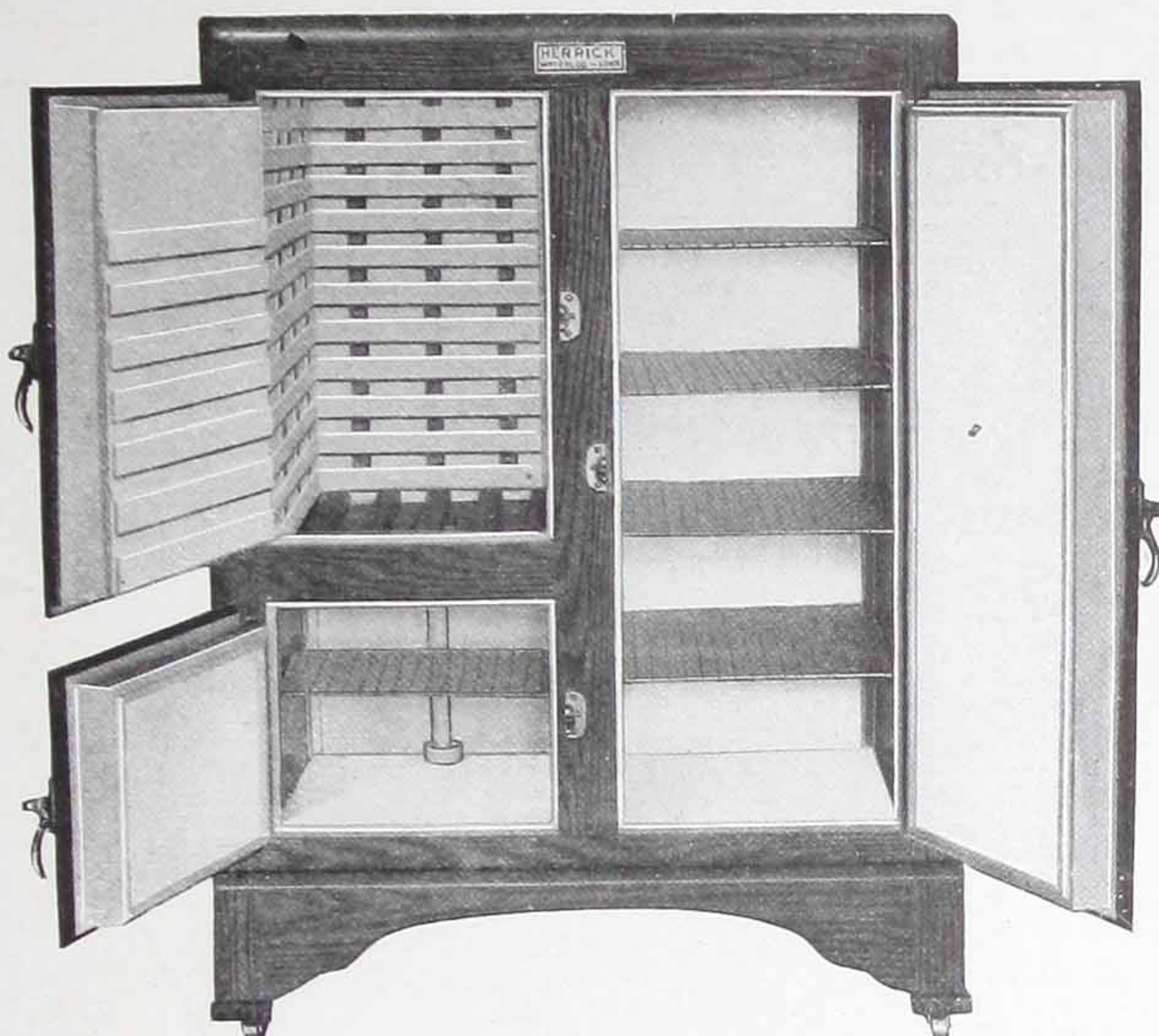
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
210	Arkansas	34 in.	20 in.	46¼ in.	210 lbs.	75 lbs.
	Ice Chamber	11¾ in.	13¼ in.	16 in.		
	Large Door	11¾ in.	14 in.	29⅞ in.		
	Small Storage	11¾ in.	14 in.	10½ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 220—Odorless Spruce Lined

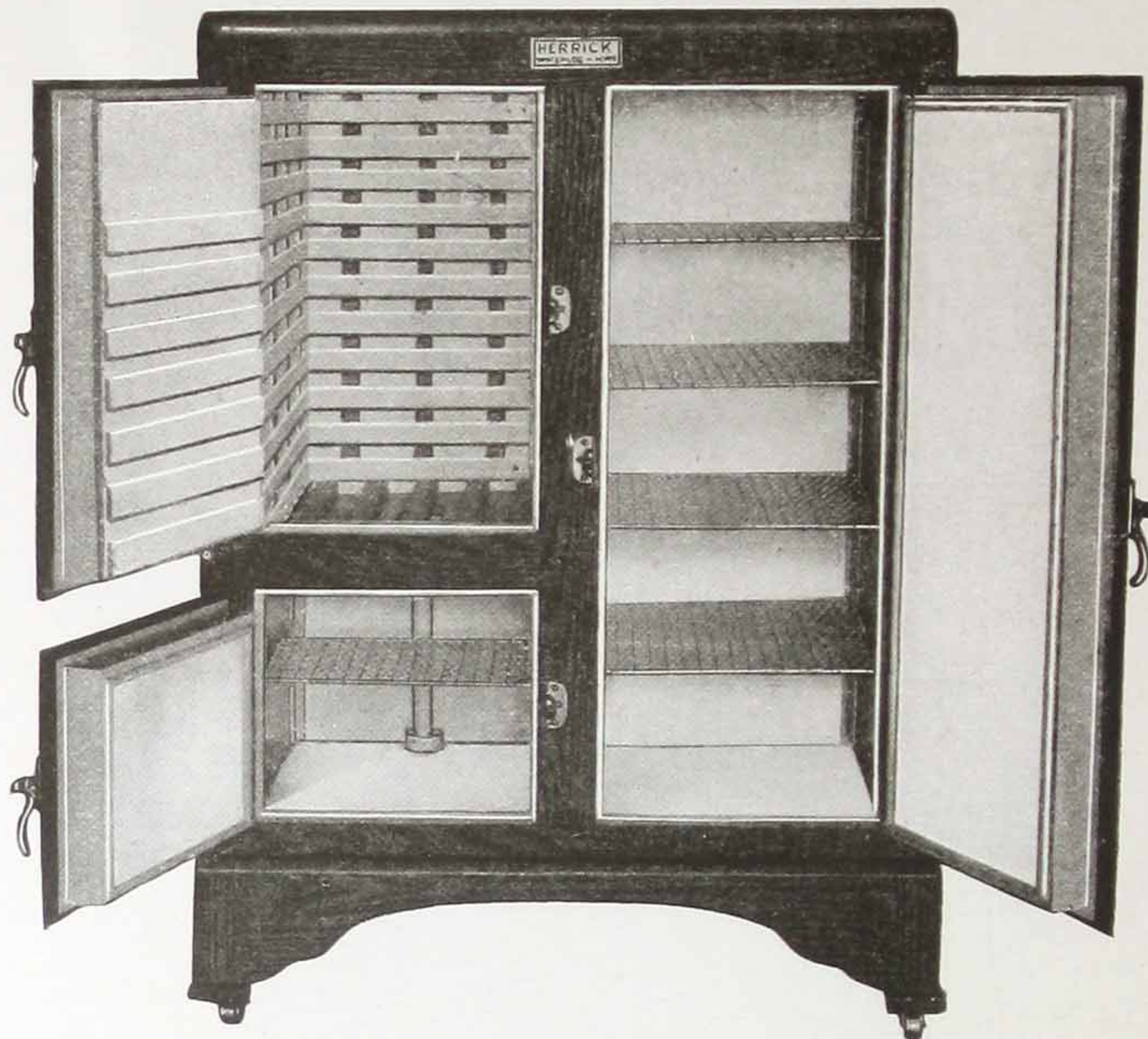
Also Made for HERRICK Outside Icing

A BEAUTIFUL, well-made refrigerator with all the *HERRICK* latest improvements. Sanitary and economical. Superior to any metal lined styles. Like cut except no small shelf under the ice.

In this refrigerator, as in all *HERRICKS*, there are no conflicting cold and warm air currents to cause condensation, moisture, mold, taint and decay. Always clean and sweet. Unfailingly cold and dry when adequately iced. A refrigerator good enough for any home.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
220	Towire	36 in.	20 in.	48 $\frac{1}{4}$ in.	250 lbs.	90 lbs.
	Ice Chamber	12 $\frac{3}{4}$ in.	13 in.	18 $\frac{5}{8}$ in.		
	Large Door	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	31 $\frac{7}{8}$ in.		
	Small Door	12 $\frac{3}{4}$ in.	13 $\frac{1}{2}$ in.	9 $\frac{1}{2}$ in.		

THE ARISTOCRAT OF REFRIGERATORS



No. 230—Odorless Spruce Lined

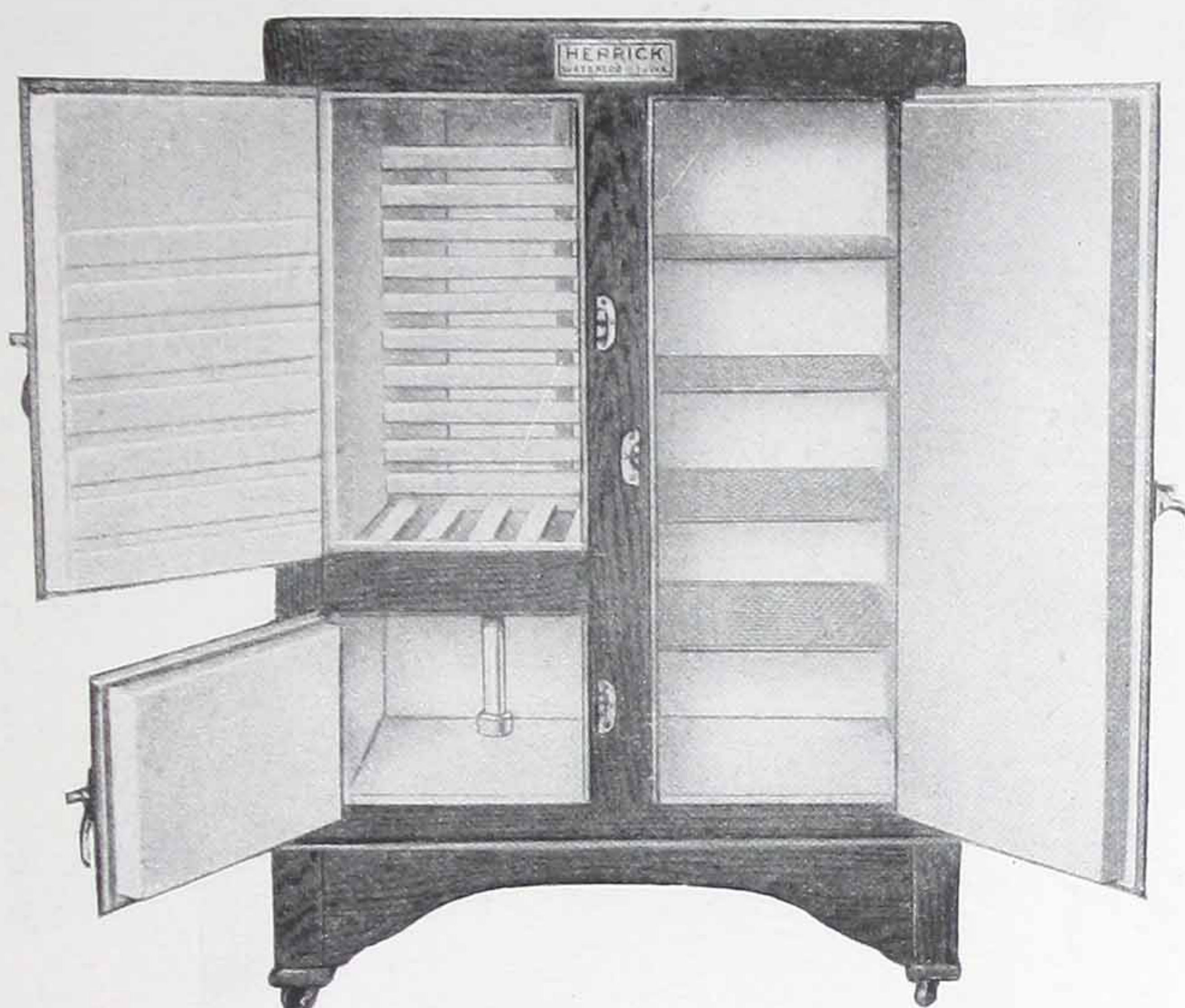
Also Made for HERRICK Outside Icing

THIS is a very popular size refrigerator. It has our latest improvement removable and cleanable pure tinned wire mesh shelves. Is equipped also with our heavy galvanized, seamless steel pans. Very superior to any metal lined styles, as no chemical action is found in these refrigerators, the linings being highly sanitary. The case is beautifully finished in solid golden oak, the corners and edges being rounded. A large amount of storage and ice capacity at a very moderate price. Does not require scrubbing.

This refrigerator will keep foods in perfect condition, preventing the mold, taint and decay so common in ordinary refrigerators.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
230	Missouri	36 in.	21 in.	50½ in.	265 lbs.	100 lbs.
	Ice Door	12¾ in.	14 in.	19½ in.		
	Large Door	12¾ in.	14½ in.	33⅞ in.		
	Small Door	12¾ in.	14½ in.	10½ in.		
230	Texas Ice Door	12¾ in.	14 in.	22½ in.		
	Large Door			33⅞ in.		
	Small Door			7⅝ in.		

THE ARISTOCRAT OF REFRIGERATORS



No. 215—Odorless Spruce Lined

Also Made for HERRICK Outside Icing

THE beauty and excellent proportions of this attractive refrigerator add to the pleasure derived from its use in the home. It is a real high-grade refrigerator that is designed for narrow places where a refrigerator that will give a lifetime of economical service is desired. Used in many of the good apartment houses where sanitary refrigeration is a necessity. Durability reduces the operating expense. The case is built of solid oak, every wall and door is thoroughly mineral wool insulated. The lines of this refrigerator are symmetrical and very pleasing. A satisfactory 32-inch wide refrigerator.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
215	Ohio	32 in.	19¾ in.	50 in.	230 lbs.	100 lbs.
	Ice Chamber Door	11½ in.	13 in.	22½ in.		
	Large Door	11½ in.	13½ in.	33½ in.		
	Small Door	11½ in.	13½ in.	7¼ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 240—Odorless Spruce Lined—No. 250

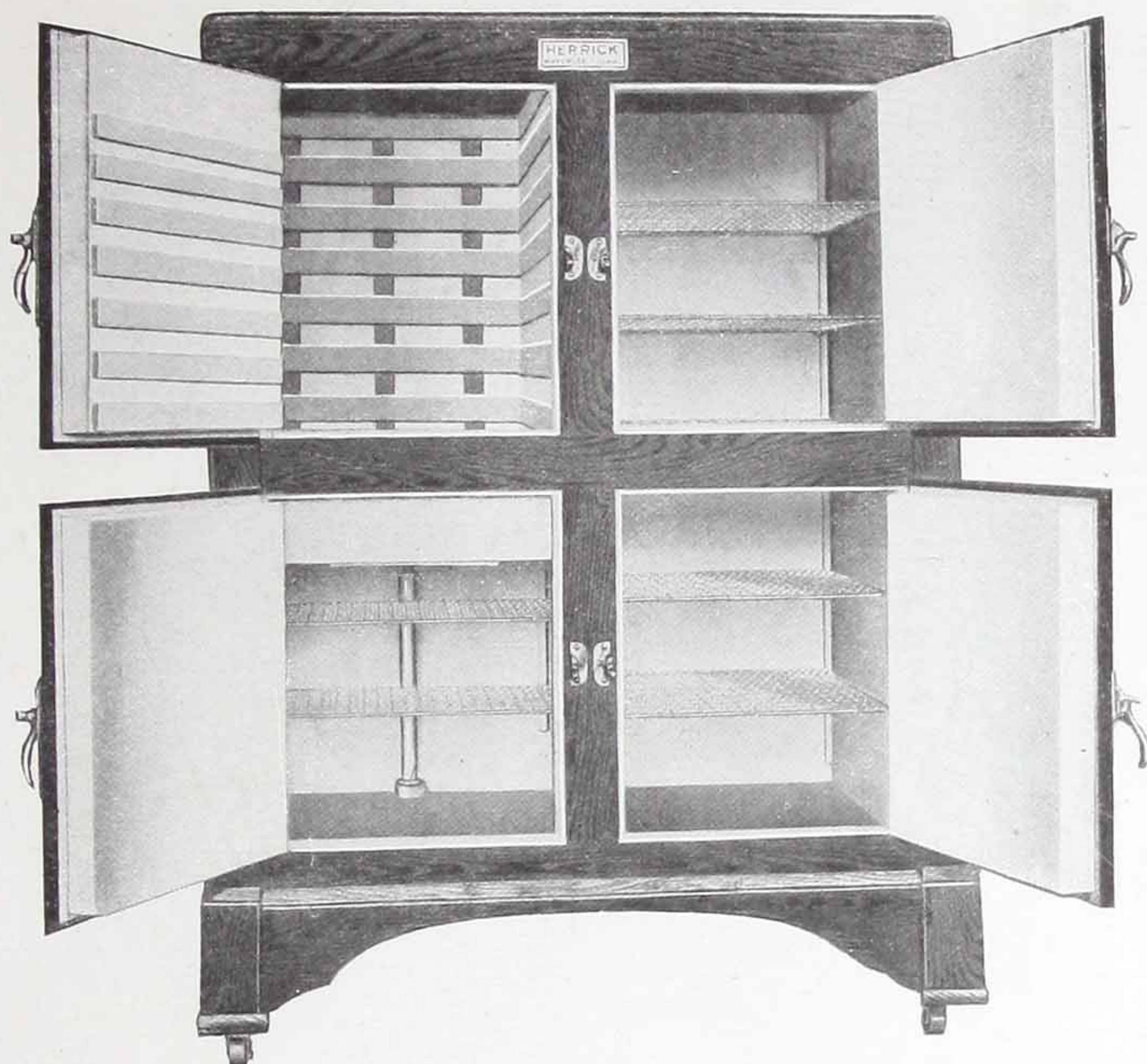
Also Made for HERRICK Outside Icing

TWO beautiful styles—very popular sizes where a good storage capacity is required. All the latest improvements in each. Perfect refrigerators in every respect. Easily cleaned, economically iced. Absolutely dry and sanitary inside.

Both are the same except that No. 240 is smaller than No. 250 as indicated by dimensions below. No. 240 has no small shelf under ice chamber.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
240	Kansas	36 in.	21 in.	52¼ in.	275 lbs.	115 lbs.
	Ice Door	13 in.	14 in.	23 in.		
	Large Door	13 in.	15 in.	35⅞ in.		
	Small Door	14 in.		9¾ in.		
250	Nebraska	38 in.	23 in.	54¼ in.	315 lbs.	130 lbs.
	Ice Door	14 in.	16¼ in.	23 in.		
	Large Door	14 in.	17 in.	37⅞ in.		
	Small Door	14 in.		11⅝ in.		

THE ARISTOCRAT OF REFRIGERATORS



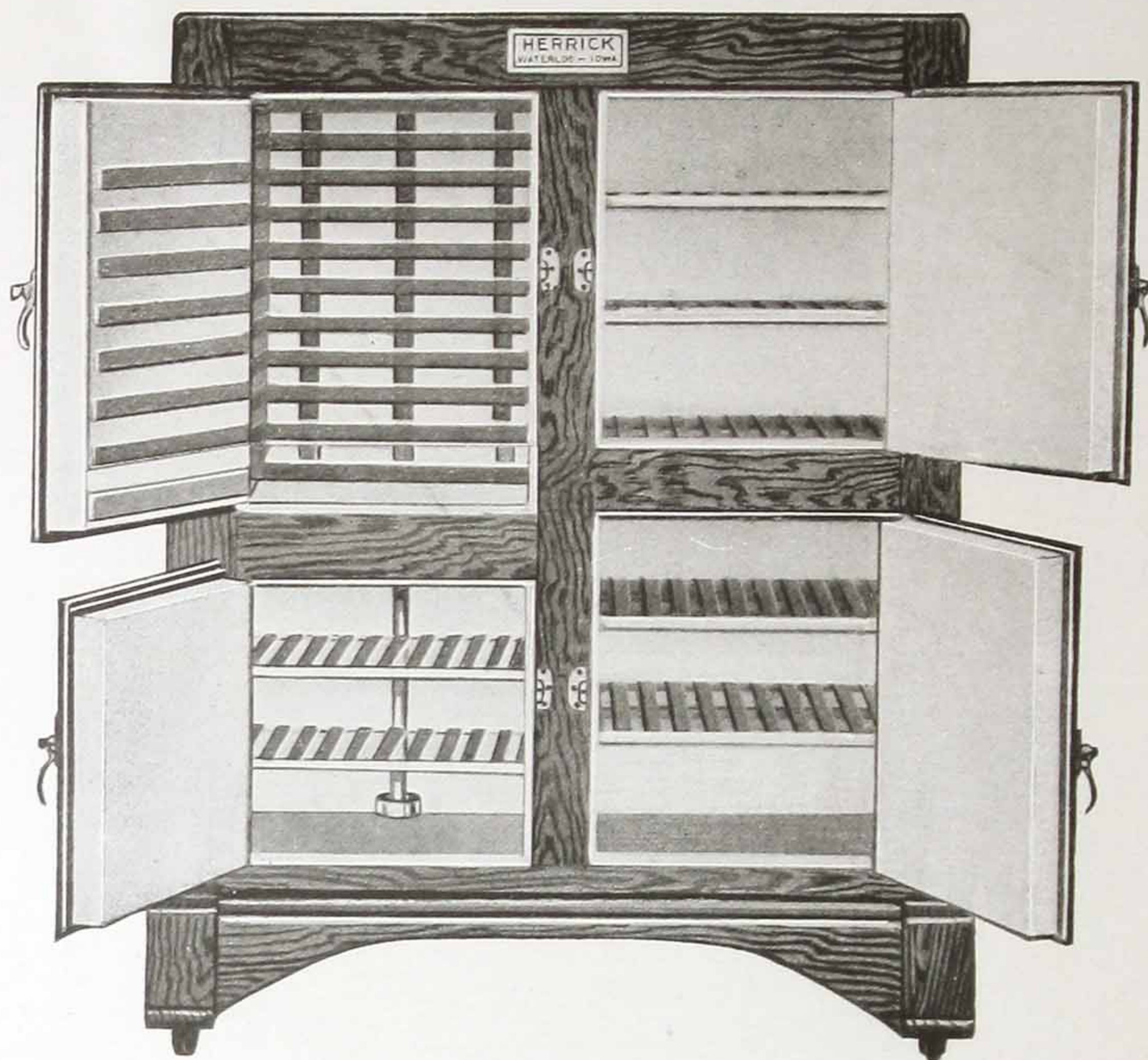
No. 290—Odorless Spruce Lined

Also Made for HERRICK Outside Icing

THIS is a moderate priced model—a big value. It is a splendid example of *HERRICK* superior construction with extra large storage capacity and superior refrigerating qualities. The design is the very latest. This refrigerator will be found always dry inside and free from any mixture of food odors, when properly iced.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
290	Iowa	43 $\frac{3}{4}$ in.	25 in.	58 $\frac{1}{2}$ in.	385 lbs.	185 lbs.
	Ice Chamber Door	15 $\frac{3}{4}$ in.	18 in.	22 $\frac{1}{2}$ in.		
	Large Doors	15 $\frac{3}{4}$ in.	18 $\frac{1}{2}$ in.	19 $\frac{1}{8}$ in.		
	Small Door	15 $\frac{3}{4}$ in.	18 $\frac{1}{2}$ in.	15 $\frac{5}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS

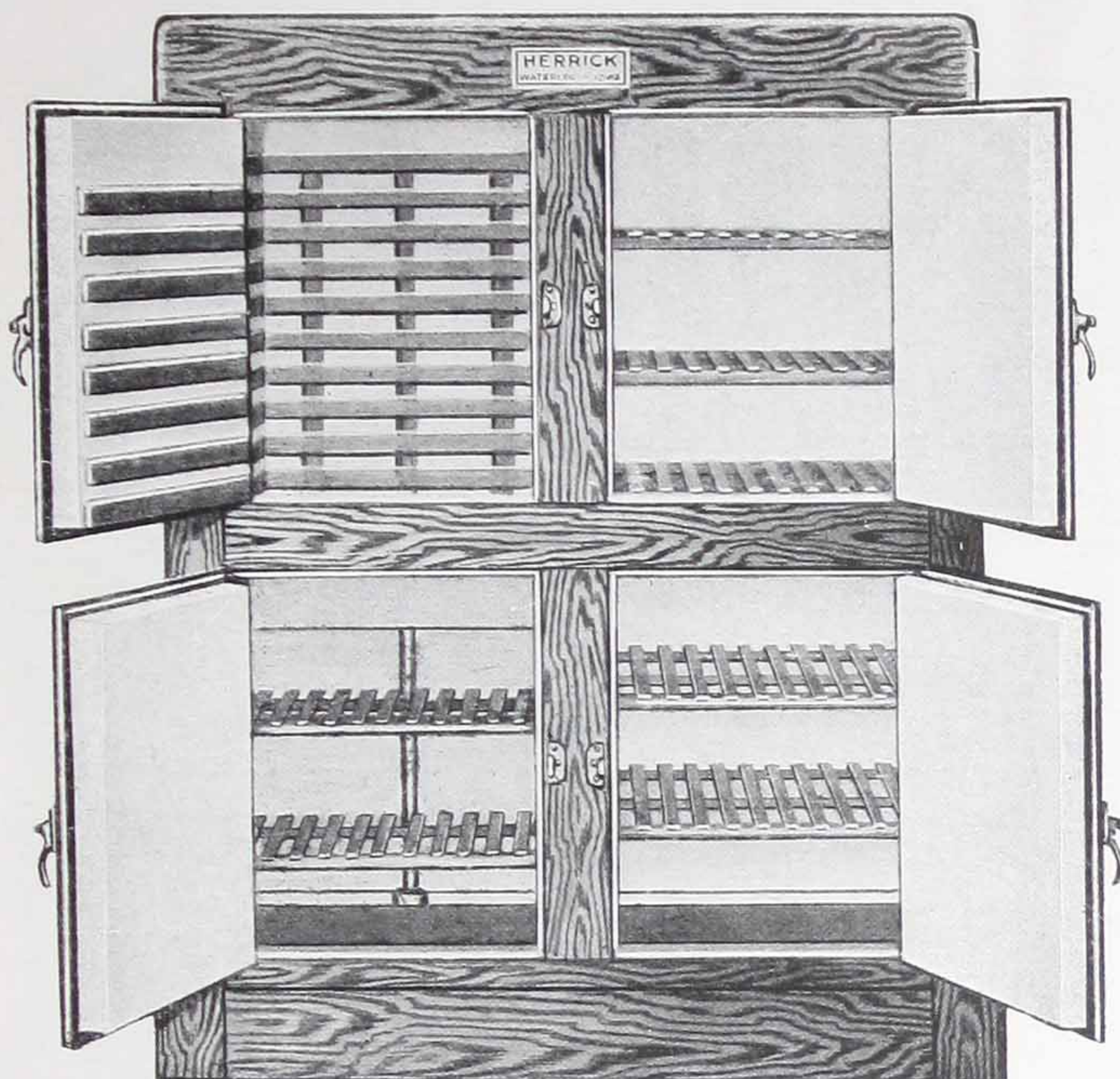


No. 211—Residence Models—No. 311

THESE are the smallest of our four-door models. They have an ice capacity of 175 to 185 pounds, but with large storage capacity. Our unequalled system of construction and circulation keeps the *HERRICK* everlastingly dry, sweet and very cold. They are "Built on Honor" and sold on merit. Handsome inside and out. Solid golden oak case with rounded top and corners. The pure, sweet spruce will appeal to you as superior to any zinc or metal lining.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
211	Harrison	Spruce	47 $\frac{3}{4}$ in.	25 in.	61 $\frac{1}{4}$ in.	430 lbs.	210 lbs.
	Ice Chamber		17 in.	18 in.	25 in.		
311	Handsome	Enamel	47 $\frac{3}{4}$ in.	25 $\frac{1}{2}$ in.	61 $\frac{1}{4}$ in.	435 lbs.	210 lbs.
	Ice Chamber						
	Door		17 in.	18 in.	22 $\frac{1}{2}$ in.		
	Large Doors		17 in.	18 $\frac{1}{2}$ in.	20 in.		
	Small Door		17 in.	18 $\frac{1}{2}$ in.	17 $\frac{3}{8}$ in.		

THE ARISTOCRAT OF REFRIGERATORS



Nos. 212-312—For Grocers, Hotels, Etc.

Also Made for HERRICK Outside Icing

TWO big capacity, four-door models lined with sanitary, white, odorless *HERRICK* spruce or beautiful white *HERRICK* enamel, as preferred. Both models are the same as to dimensions and capacity, and both contain all the big *HERRICK* features. These include, in addition to dry air circulation and extra heavy insulation, airtight doors, seamless rust-proof pans, patented trap and solid kiln-dried, golden oak case, mortised and tenoned for strength and beautifully finished. Can be had with improved swing shelf, see page 54.

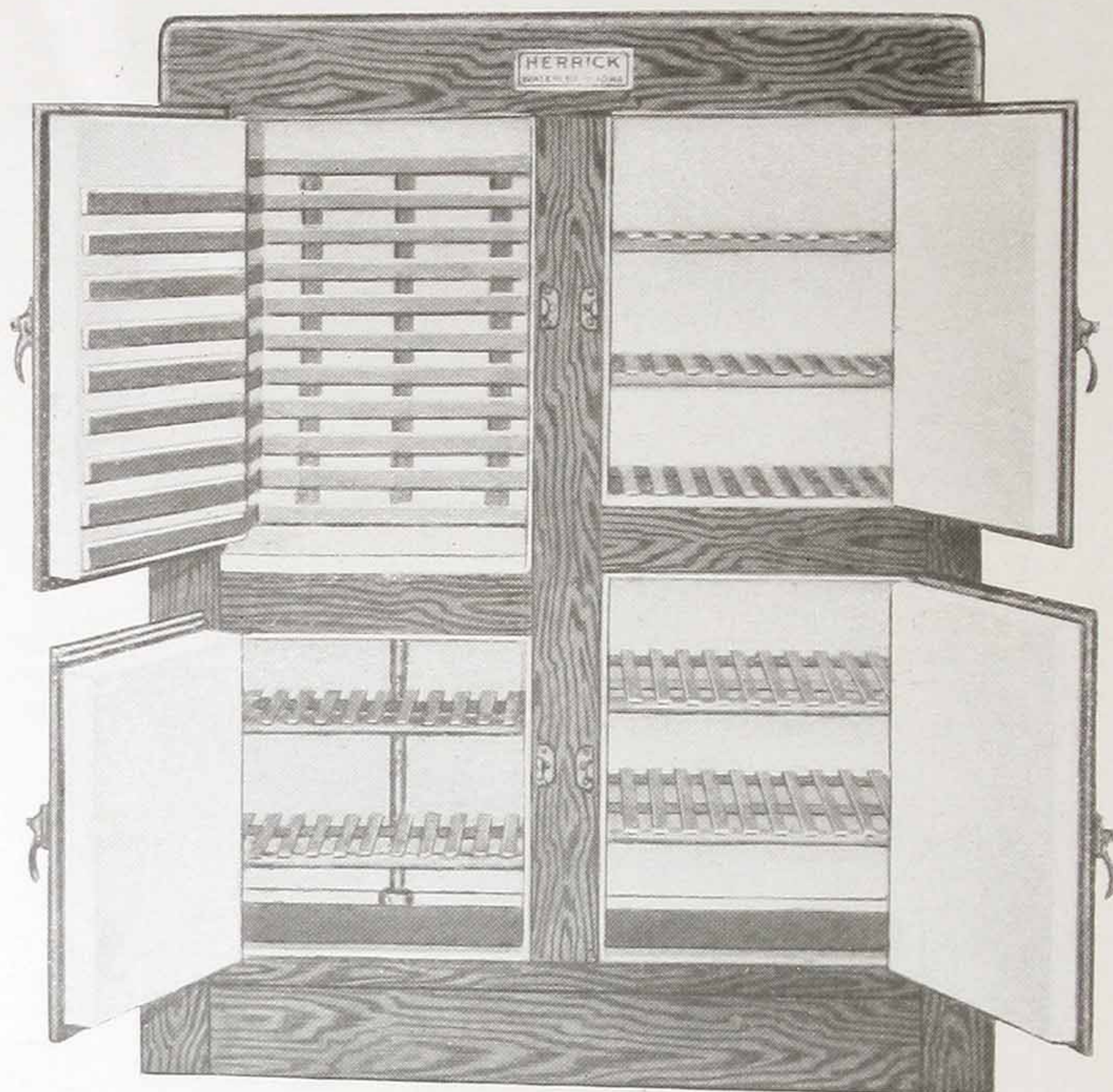
No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
212	Irving	Spruce	52 in.	29 in.	65 in.	580 lbs.	265 lbs.
312	Indigo	Enamel	52 in.	29 in.	65 in.	590 lbs.	265 lbs.
	Ice Chamber		18 $\frac{1}{4}$ in.	21 $\frac{3}{4}$ in.	27 in.		
	Large Doors		18 $\frac{1}{4}$ in.	22 in.	23 in.		
	Small Door		18 $\frac{1}{4}$ in.	22 in.	19 in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



Nos. 214-314-714—For Grocers, Hotels, Etc.

Also Made for HERRICK Outside Icing

THIS HERRICK refrigerator is admirably suited to the needs of grocers and hotels. Butter, cream, milk, fruit, meat—any foods can be placed in a properly iced HERRICK with full confidence. Odors or tastes will not mix.

These styles are large, roomy refrigerators, built with unusual strength and for economy of ice. Always dry and sweet inside.

Can be equipped, if desired, at a small additional cost, with our patent swing shelf, see page 54.

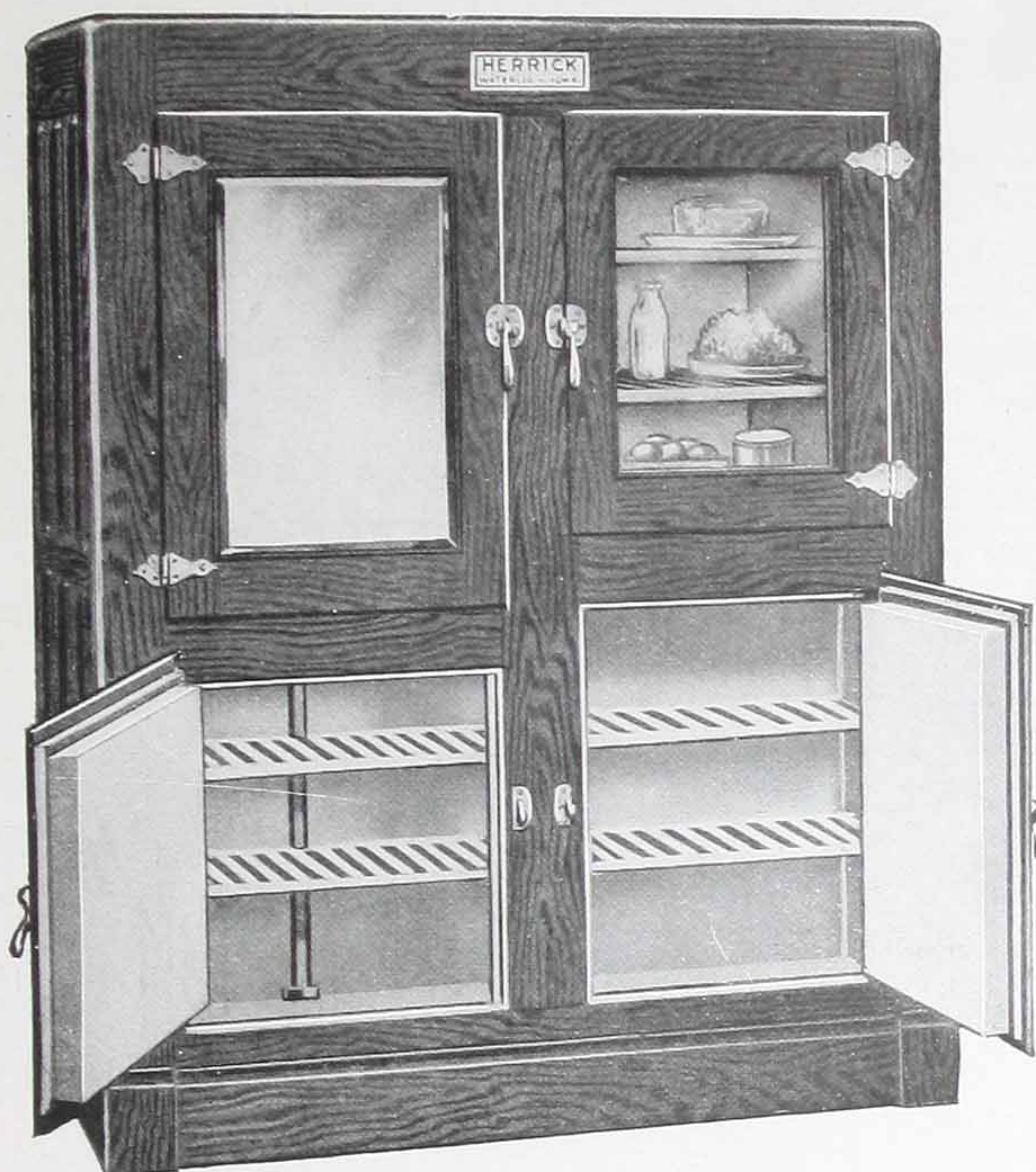
No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
214	Jackson	Spruce	55¾ in.	29 in.	70½ in.	635 lbs.	310 lbs.
314	Yellow	Enamel	55¾ in.	29 in.	70½ in.	640 lbs.	310 lbs.
714	Albos	Enamel	Display Mirror and Glass Door				
	Ice Chamber		20¼ in.	21½ in.	29⅝ in.		
	Large Doors		20¼ in.	22 in.	25⅝ in.		
	Small Door		20¼ in.	22 in.	21½ in.		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



612-614—Four Door Display—616

THIS style, made in three sizes, makes a beautiful as well as practical display refrigerator. The ice chamber door has a heavy bevel-plate mirror and the food compartment opposite has a bevel-plate glass door. The case is highly polished, with panels, substantial and well made in every detail. Lined with sanitary white spruce. May be had with white enamel lining at slightly increased list price. Excellent refrigerators for medium requirements and very economical in operation.

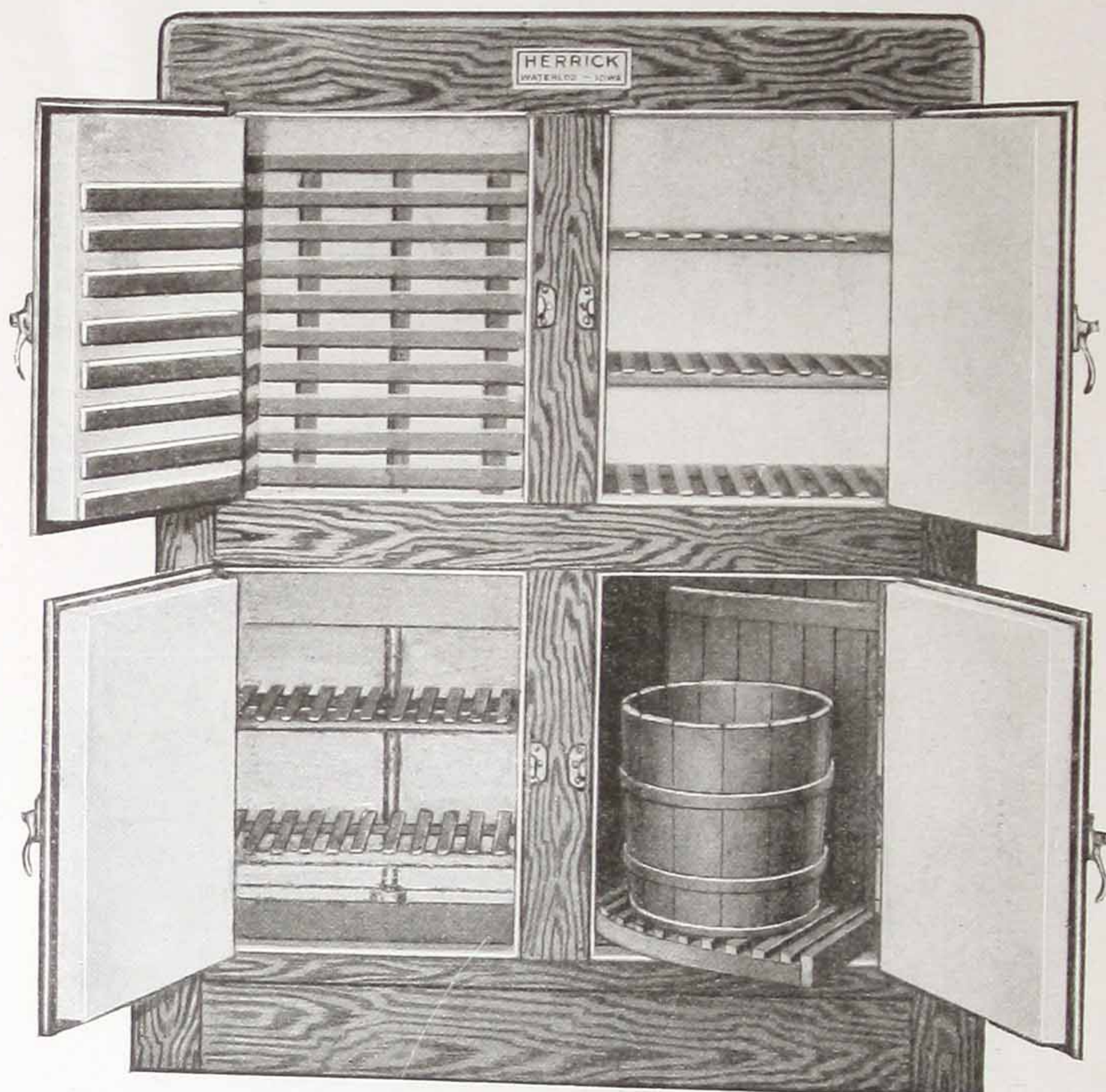
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
612	Huron	51 $\frac{3}{4}$ in.	29 in.	65 in.	595 lbs.	265 lbs.
614	Michigan	55 $\frac{3}{4}$ in.	29 in.	70 $\frac{1}{2}$ in.	645 lbs.	310 lbs.
616	Superior	62 in.	31 in.	73 in.	750 lbs.	475 lbs.
Ice Doors	No. 612—18 $\frac{1}{4}$ x27	No. 614—20 $\frac{1}{4}$ x29 $\frac{5}{8}$		No. 616—22 $\frac{1}{2}$ x30 $\frac{7}{8}$		
Large Doors	No. 612—18 $\frac{1}{4}$ x23	No. 614—20 $\frac{1}{4}$ x25 $\frac{5}{8}$		No. 616—20 $\frac{1}{4}$ x25 $\frac{5}{8}$		
Small Doors	No. 612—18 $\frac{1}{4}$ x19	No. 614—20 $\frac{1}{4}$ x21 $\frac{1}{2}$		No. 616—22 $\frac{1}{2}$ x21 $\frac{7}{8}$		

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



Nos. 216-316-716—For Grocers, Hotels Etc.

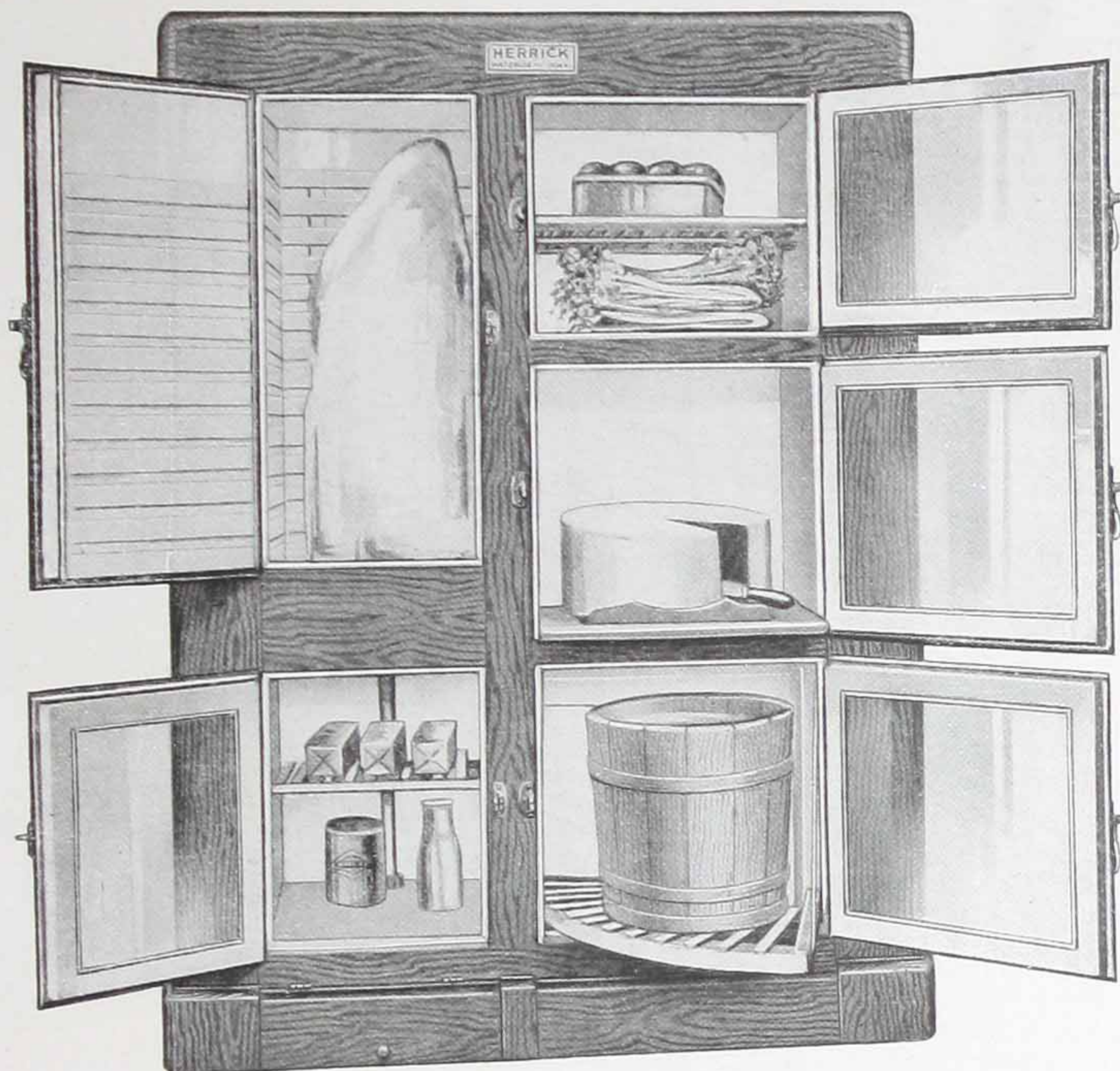
THESE are refrigerators similar in design to Nos. 212, 214, 312 and 314, but considerably larger in capacity. This shows how the *HERRICK* patent swing shelf, described below can be used at small additional price. List, \$3.00. All the *HERRICK* features including circulation, insulation and removable drainage system. Outside icing, if desired.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
216	Kearsarge	Spruce	62 in.	31 in.	73 in.	735 lbs.	475 lbs.
316	Violet	Enamel	62 in.	31 in.	73 in.	745 lbs.	475 lbs.
716	Ivory	Enamel	Display, Plate	Mirror and One	Glass Door		
	Ice Chamber		22½ in.	23⅞ in.	30⅞ in.		
	Large Door		22½ in.	24⅞ in.	26⅜ in.		
	Small Door		22½ in.	24⅞ in.	21⅞ in.		

Improved Swing Shelf

This device shown above is a great convenience for grocers, restaurants, etc. It swings out, bringing heavy butter tubs or other receptacles into easy reach without the usual sliding or lifting of the tub, and at the same time a wall attached to rear of shelf closes the opening and prevents escape of cold air or entrance of warm air. It will support a 60-pound tub of butter. Can be used in any size, No. 212 and larger at small extra list, \$3.00 subject to discount. Swing can be removed by simply pulling pins in the butts.

THE ARISTOCRAT OF REFRIGERATORS



Nos. 770-370—For Grocers, Hotels, Etc.

ALL four food compartment doors have fine glass front and the ice chamber door has a bevel plate mirror. Case is solid golden oak, beautifully polished and paneled. Has sliding and swing shelf. Slatted shelves can be furnished for space where sliding or swing shelves are shown in catalog, if substituted for slides or swing. The swing can be removed by simply pulling pins in the butts. Scientific circulation and thorough insulation. The sales value of this display is readily seen. Very popular for grocery and cafe.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
770	Rainier	Spruce	51 in.	29 in.	75 in.	690 lbs.	350 lbs.
370	Shasta	Enamel	51 in.	29 in.	75 in.	695 lbs.	350 lbs.
	Ice Chamber						
	Door		15¼ in.	21¾ in.	33¼ in.		
	Large Doors		20¾ in.	22⅛ in.	19¼ in.		
	Small Door						
	Below Ice		15¼ in.	22⅛ in.	19¼ in.		
	Upper Right						
	Door		20¾ in.	22⅛ in.	17 in.		

THE ARISTOCRAT OF REFRIGERATORS



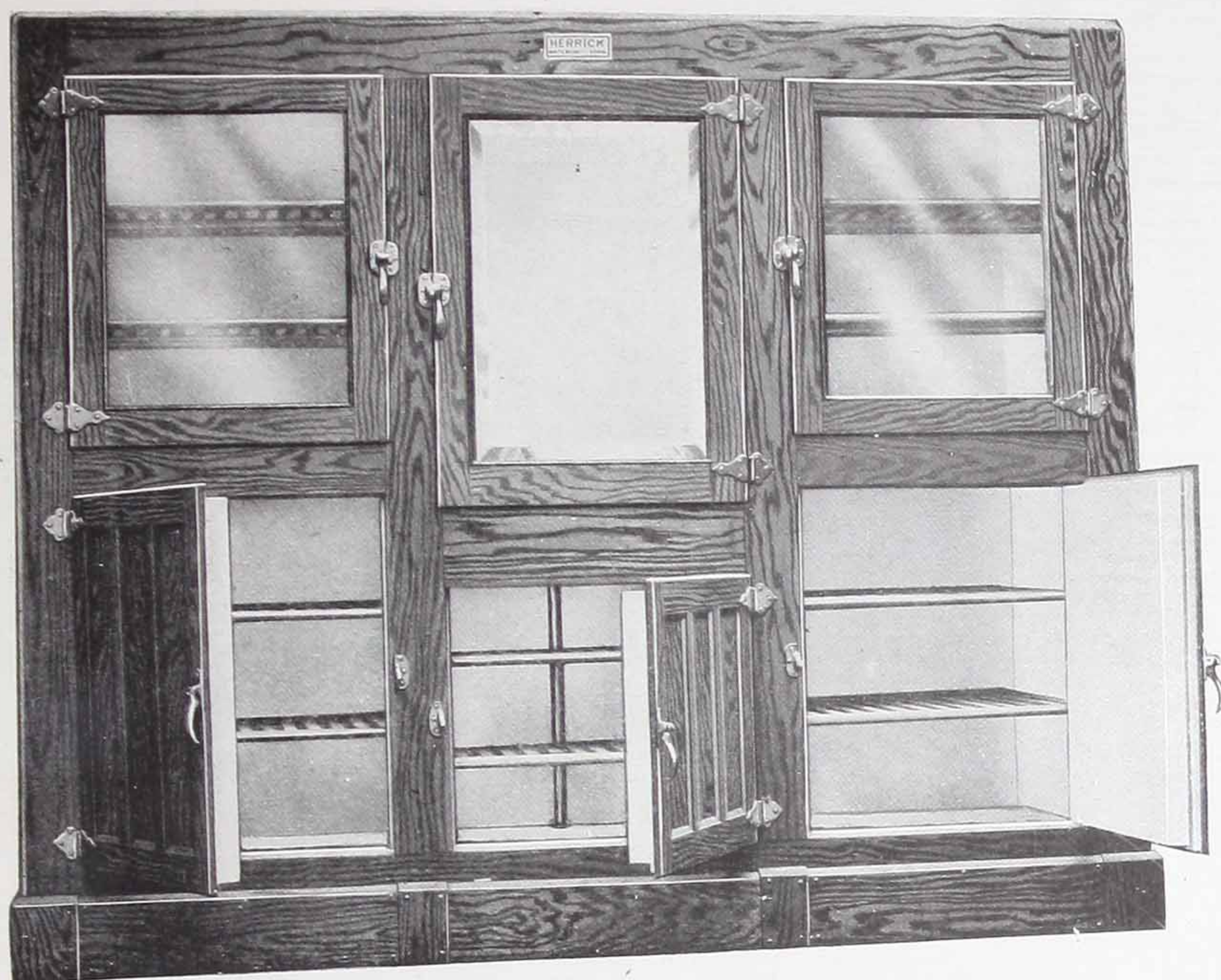
Nos. 766-466—Ideal for Grocer's Display

THIS splendid model will actually sell goods. The entire contents of the refrigerator are always on display—and everything is kept so well it not only *looks* fresh, cold, crisp and appetizing but actually tastes as good as it looks.

There is a place for everything. Double thickness of glass in door fronts. Ice chamber has fine French plate mirror in front. Regularly equipped with two sliding shelves and one swing shelf. Case is of thoroughly seasoned oak—strong, durable, attractive.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
766	Crystal	Spruce	86 in.	31 in.	77 $\frac{3}{4}$ in.	1130 lbs.	550 lbs.
466	Snow	Enamel	86 in.	31 in.	77 $\frac{3}{4}$ in.	1145 lbs.	550 lbs.
	Ice Chamber		21 $\frac{1}{2}$ in.	23 $\frac{1}{2}$ in.	33 $\frac{5}{8}$ in.		
	Large Doors		21 $\frac{1}{2}$ in.	24 $\frac{1}{8}$ in.	18 in.		
	Small Door		21 $\frac{1}{2}$ in.	24 $\frac{1}{8}$ in.	18 in.		

THE ARISTOCRAT OF REFRIGERATORS



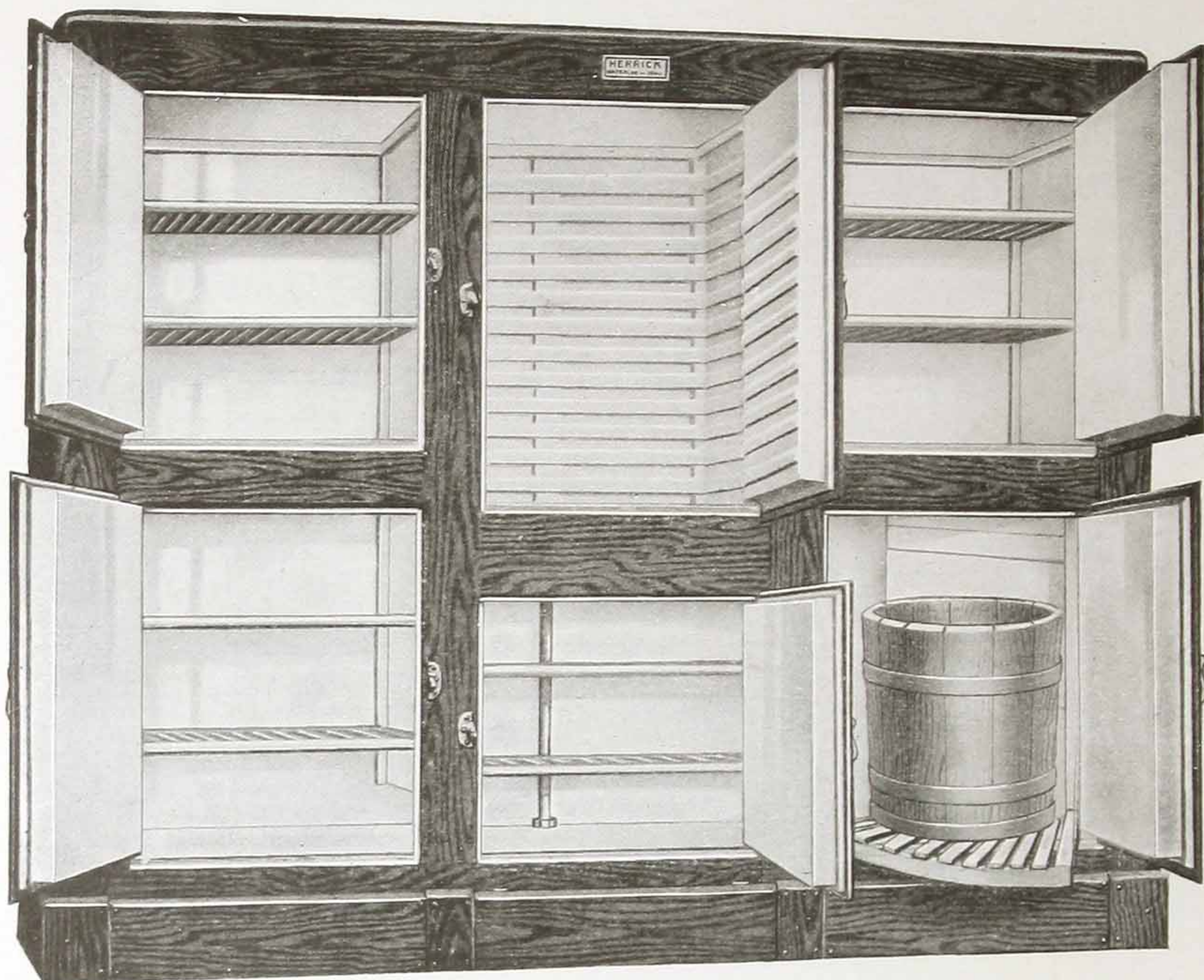
Combined Refrigeration and Display Case Nos. 628-628E

THIS makes an excellent combination of refrigerator and display case. It is built on the regular *HERRICK* principles, which means that it is the finest refrigerator for its purposes. It has all the features that prevent spoilage and keep foods in good condition for a longer time than otherwise would be possible.

Each has a handsome bevel plate mirror on ice chamber door and bevel plate glass upper food compartment doors. If desired, these models can be equipped with full glass ends and back wall reflecting mirrors. So equipped, they make ideal florists' cases. Can also be had with swing shelf at small extra cost. See page 54.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
628	Washington	Spruce	86 in.	31 in.	72 in.	1000 lbs.	550 lbs.
628-E	Lee	Enamel	86 in.	31 in.	72 in.	1075 lbs.	550 lbs.
	Ice Chamber		21½ in.	23½ in.	30⅞ in.		
	Large Doors		21½ in.	24⅛ in.	25⅞ in.		
	Small Door		21½ in.	24⅛ in.	18¾ in.		

THE ARISTOCRAT OF REFRIGERATORS



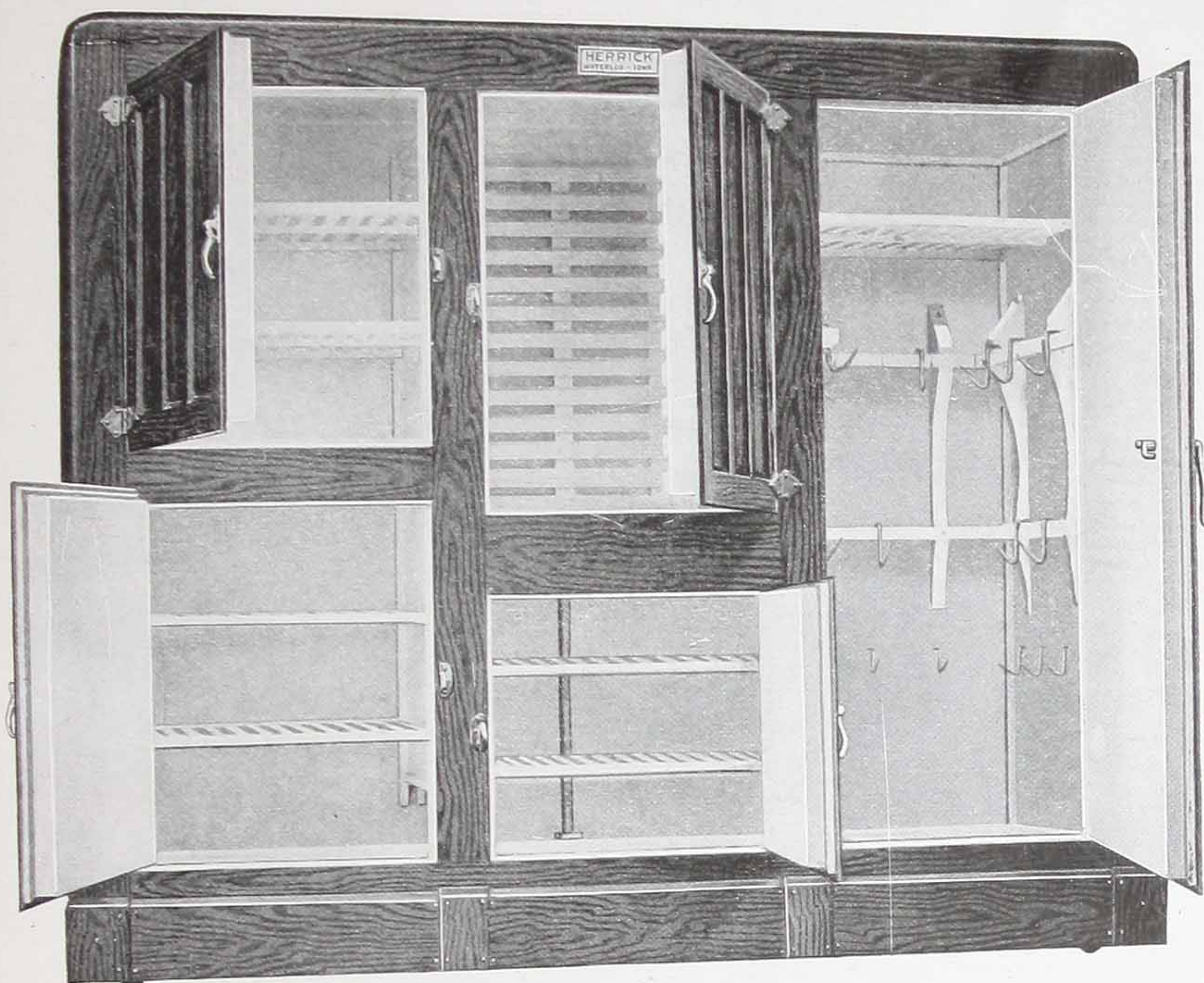
Nos. 228-328—For Grocers, Hotels,
Cafes, Etc.

CONSIDER the size of these refrigerators in comparison with their low price. For simple utility and large storage capacity, this model is unsurpassed. Five big compartments and ample ice chamber. Possesses every requisite of scientific design. Beautifully and strongly made. The economy of ice, true of all *HERRICKS*, is noticeable in this size.

May be had with swing shelf for \$3.00 list extra.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
228	Lincoln	Spruce	86 in.	31 in.	72 in.	1000 lbs.	550 lbs.
328	Lavender	Enamel	86 in.	31 in.	72 in.	1025 lbs.	550 lbs.
	Ice Chamber		21½ in.	23 in.	30⅞ in.		
	Large Doors		21½ in.	24⅞ in.	25⅞ in.		
	Small Door		21½ in.	24⅞ in.	18¾ in.		

THE ARISTOCRAT OF REFRIGERATORS



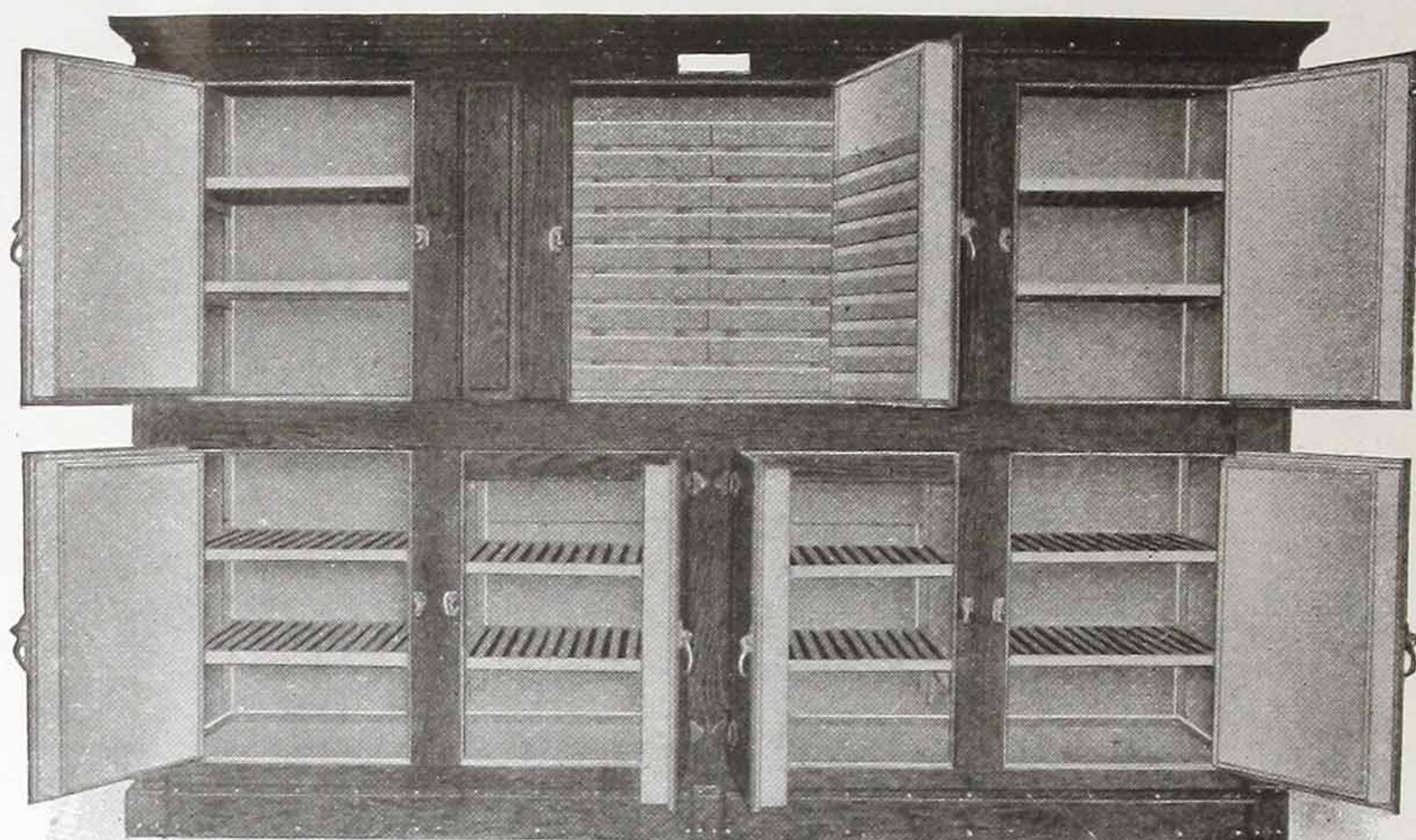
Nos. 619-319—For Grocers, Hotels, Cafes, Etc.

A LARGE, convenient refrigerator, especially designed to meet the requirements of grocers, hotels and cafes.

The right side food compartment extends from top to bottom and has a long door with one of our extra heavy lever fasteners, nickel plated handle. The long compartment is fitted with meat hooks and racks, and makes this refrigerator the ideal one where meats are carried for short time. Racks may be replaced by shelves if desired. Removable shelves above racks in meat compartment and in other compartments. Solid oak case. Swing shelf additional.

No.	Tel. Code	Lining	Width	Depth	Height	Weight	Amt. Ice
619	Jefferson	Spruce	86 in.	31 in.	72 in.	1000 lbs.	550 lbs.
319	Franklin	Enamel	86 in.	31 in.	72 in.	1025 lbs.	550 lbs.
	Ice Chamber		21½ in.	23½ in.	30⅞ in.		
	Large Doors		21½ in.	24⅛ in.	25⅞ in.		
	Small Doors		21½ in.	24⅛ in.	18¾ in.		
	Long Door		21½ in.	24⅛ in.	56⅜ in.		

THE ARISTOCRAT OF REFRIGERATORS



“Metropolitan” and “Provision”

Large Storage Space—Small Ice Consumption

DESIGNED and built especially for grocers and hotels requiring large storage space with economical ice consumption. Six large storage compartments and an ample ice chamber. Built in any width desired. Can be equipped with one or two swing shelves. Solid golden oak case, beautifully finished. Special sizes if desired. Interior walls and doors are lined with white sanitary spruce. Also furnished in White Enamel at additional list prices of—

For Metropolitan.....\$23.00
For Provision.....\$25.00

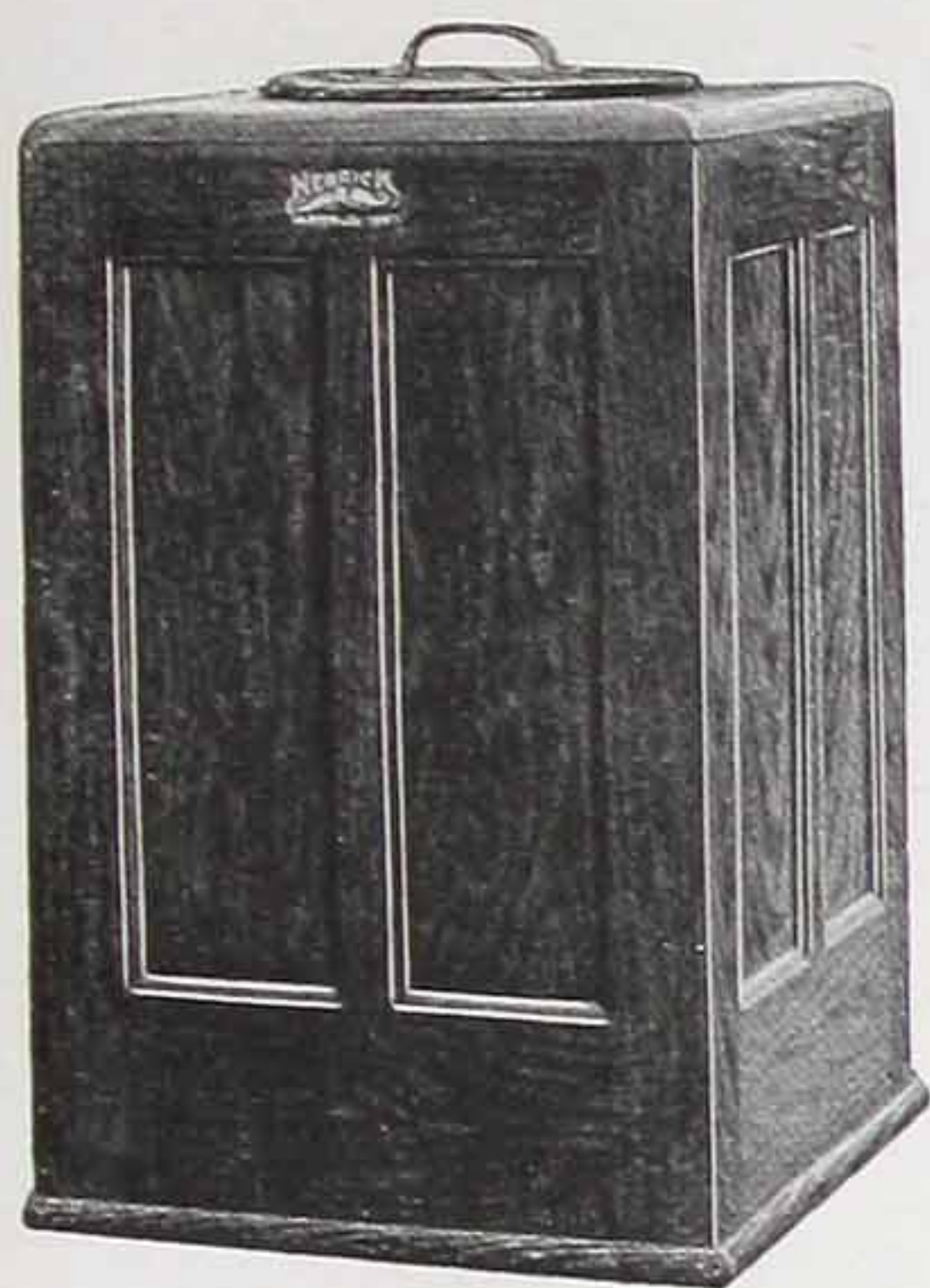
Cooling machines are easily connected to any *HERRICK*. You can use either ice or mechanical refrigeration efficiently with *HERRICK* construction.

Telegraph Code	Regular Sizes				
	Width	Depth	Height	Weight	Amt. Ice
Metropolitan	100 in.	32½ in.	78 in.	1350 lbs.	650 lbs.
Provision	112 in.	32½ in.	88 in.	1500 lbs.	750 lbs.

THE ARISTOCRAT OF REFRIGERATORS



Packers for Ice Cream, Etc.



No. 101—Five-Gallon Capacity

This Single Compartment Packer is very substantially constructed of heavy material. Tests have proved it very durable and lasting in the wet and dampness to which packers are usually subjected. Every wall is thoroughly Mineral Wool Insulated, making the packer economical and satisfactory, keeping the cold in the cans and contents instead of allowing it to escape through the walls. Removable square top and square center covers. Cases polished and beautifully finished in dark golden oak shade.

No. 110
Ten-Gallon Capacity
Two Compartments

Similar in construction to Five-Gallon Packer, having heavy durable case, but the interior is arranged in two compartments with a solid partition between so that one compartment can be used if desired without using the other. These are very superior to packers that lack the partition, as the frost and chill is constantly active on all sides of the can. No. 110 is a very popular size and its superiority in durability and satisfactory service in the storage of cream, etc., will soon repay its cost.



No. 115—Fifteen-Gallon Capacity
Three Compartments

This packer holds three five-gallon cans. Partitions separate the three compartments so that one or two may be used independently. All walls are packed with genuine *HERRICK* insulation. Same construction as Nos. 101-110.

No.	Tel. Code	Width	Depth	Height	Weight
101	Oncan	18¾ in.	18¾ in.	30 in.	115 lbs.
110	Tocan	33¼ in.	18¾ in.	30 in.	175 lbs.
115	Threcan	47½ in.	18¾ in.	30 in.	260 lbs.
Inside dimensions of each compartment		13⅜ in.	13⅜ in.	25 in.	

THE ARISTOCRAT OF REFRIGERATORS

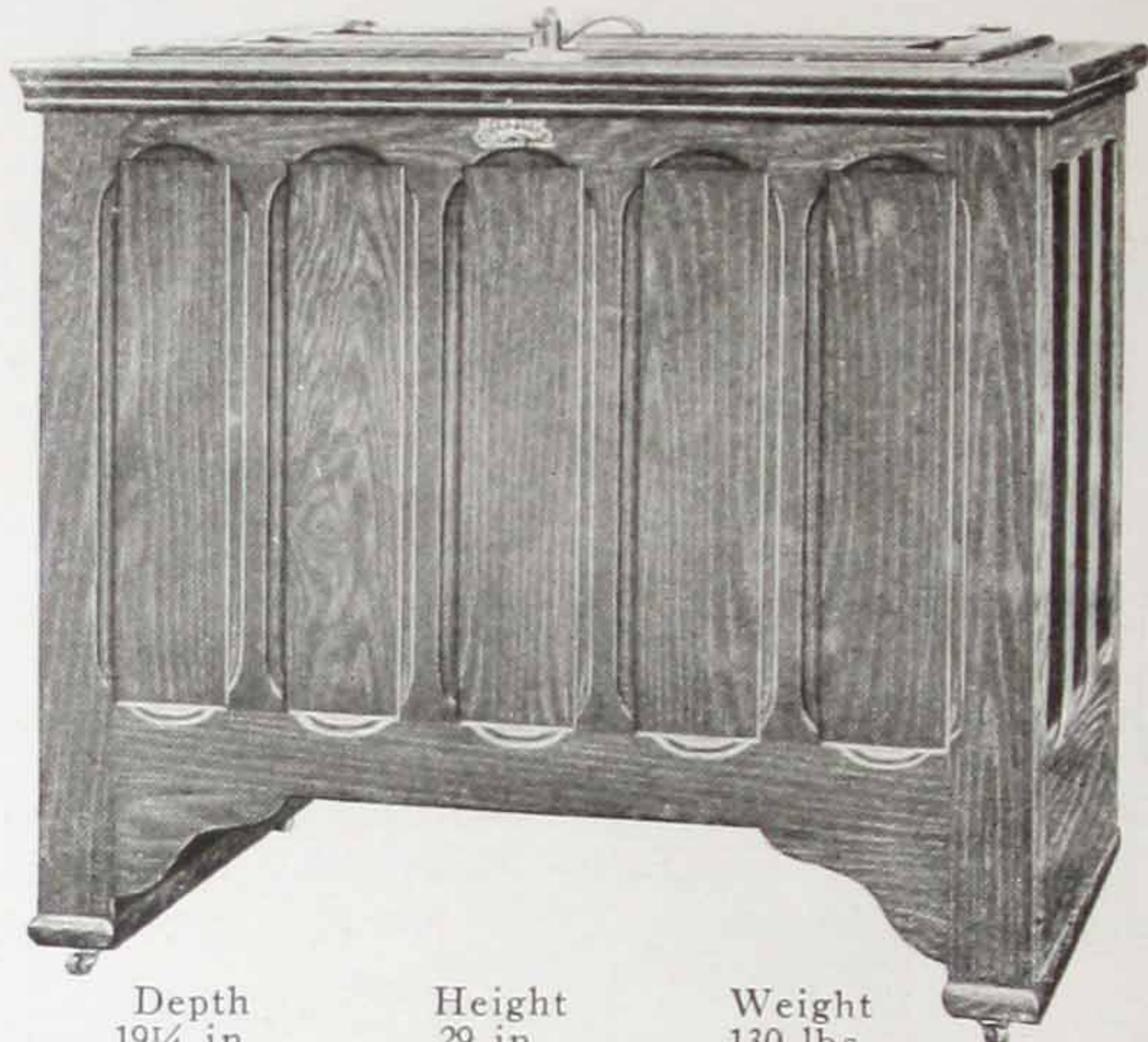
THE



HERRICK

Hotel and Cafe Ice Chests

Used largely for storing milk and cream in bottles, cans or jars, and for packing articles in ice, such as oysters, etc. Also used for keeping chipped ice for water pitchers. These chests are lined with best quality galvanized iron and the walls are packed heavily with genuine *HERRICK* insulation, which saves ice.



No.	Tel. Code	Width	Depth	Height	Weight
20	Southern	32½ in.	19¼ in.	29 in.	130 lbs.
20	Inside	24 in.	12 in.	17 in.	
21	Planters	39½ in.	26 in.	35 in.	210 lbs.
21	Inside	30 in.	18½ in.	23 in.	

Short Order Chests



These ice chests have a system and ice chamber similar to *HERRICK* refrigerators, and shelves in storage compartments. The chests are so arranged that there is a cold, dry air circulation, making the interior dry, sweet and clean. Especially adapted for use in lunch rooms, restaurants, cafes, clubs, hotels, etc., where short orders are served. Cut shows No. 26, a two-door chest. The No. 27 has three doors. We build special size chests up to eight and ten feet long.

No.	Tel. Code	Width	Depth	Height	Weight
26	Two-Door Waldorf	50 in.	27 in.	34 in.	300 lbs.
27	Three-Door Astoria	62 in.	27 in.	34 in.	350 lbs.
26	Ice Chamber (on right end)	16¼ in.	19¼ in.	18½ in.	
27	Ice Chamber (in center)	16¼ in.	19¼ in.	18½ in.	

THE ARISTOCRAT OF REFRIGERATORS



No. 828—Florists' Model

White Enamel Lined

THIS is one of the most popular refrigerators for florists' use. It displays the flowers beautifully, the full front and ends being glass. On the ice door there is a fine French bevel plate mirror that adds greatly to its attractiveness. The full interior is white enamel lined, which makes an attractive background for a beautiful display of contents. Styles and sizes can be changed to suit. We make display cases also, the tops of which can be utilized for wrapping and display. No. 838 panel ends instead of glass. No. 848 doors open in the back, glass ends.

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
828	Florist	86 in.	31 in.	78½ in.	1100 lbs.	575 lbs.
838	Fresh	Panel Ends, Glass Doors, Plate Mirror on Ice Door.				
848	Flowers	Glass Ends and Front, Panel Doors Opening in Back.				

See Florist Utility Styles, pages 51 to 60 inclusive, large capacity

THE ARISTOCRAT OF REFRIGERATORS



No. 868—Florist's Special

DISPLAY cases are becoming very popular. This *HERRICK* Florist Case is used in some of the country's finest stores where an exceptionally fine display is desired. The full front and ends are heavy plate glass. The full back interior is enamel lined. For additional cost a mirror can be used, reflecting the contents of the refrigerator in a most pleasing way. The ice is above, with a door opening into each end of the chamber. Over the front of this ice chamber is a fine Bevel Plate Mirror. White Opal Glass Panels can be used if preferred. The interior of storage compartment is white enameled. A door opens at each end of the storage compartments, making it very convenient. The case is fine quarter-sawn oak. The base, oak. Rounded top furnished unless molding is specified. A finely finished high-grade case.

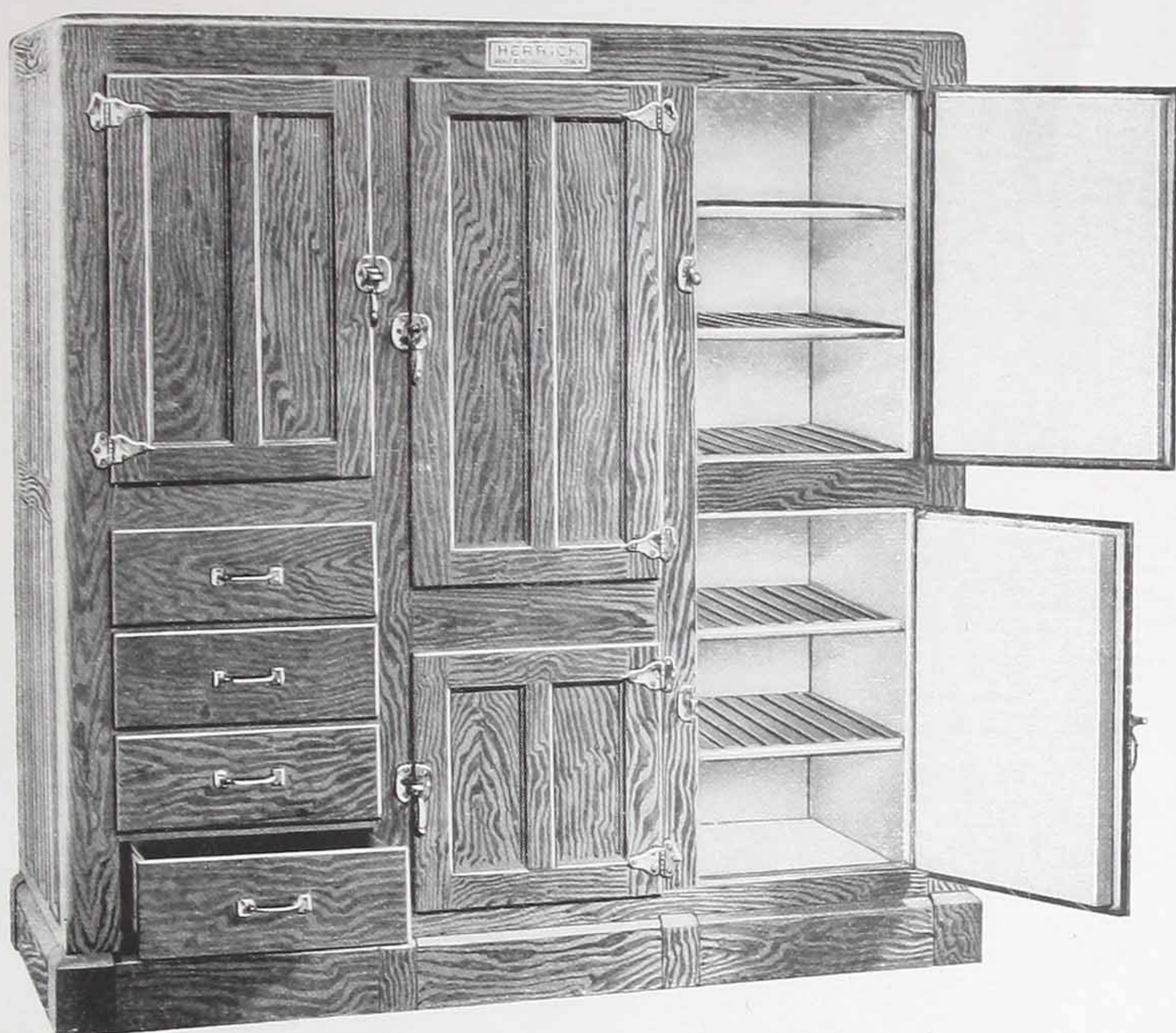
No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
868	Sunrise Ice Doors	84 in. 25 in.	36 in.	96 in. 19 in.	2800 lbs.	1200 lbs.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK



No. 229—Special Purpose Refrigerator

Built to Order

Special Drawer Refrigerator

No.	Tel. Code	Width	Depth	Height	Weight	Amt. Ice
229	Purpose	86 in.	31 in.	72 in.	1050 lbs.	550 lbs.

THIS drawer refrigerator equipment is used in many hotels, cafes and restaurants. It is ideal for such purposes and offers many advantages and conveniences not found in other makes.

We also build these in four-door sizes. The drawers have mesh bottoms, and these can be built in either left or right compartments or both.

It has all the ice-saving and food-saving features of HERRICK REFRIGERATORS—the HERRICK System of Purified Dry Air Circulation—HERRICK Special Five-Point Insulation—HERRICK Air-Tight Doors—HERRICK Patented Trap and Drain Tube—HERRICK Air Tight Construction—HERRICK Rust-Proof Removable Sanitary Drainage System—and the various other improvements and refinements that have enabled HERRICK REFRIGERATORS to prove themselves best by every test.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

Special Designs Built to Order

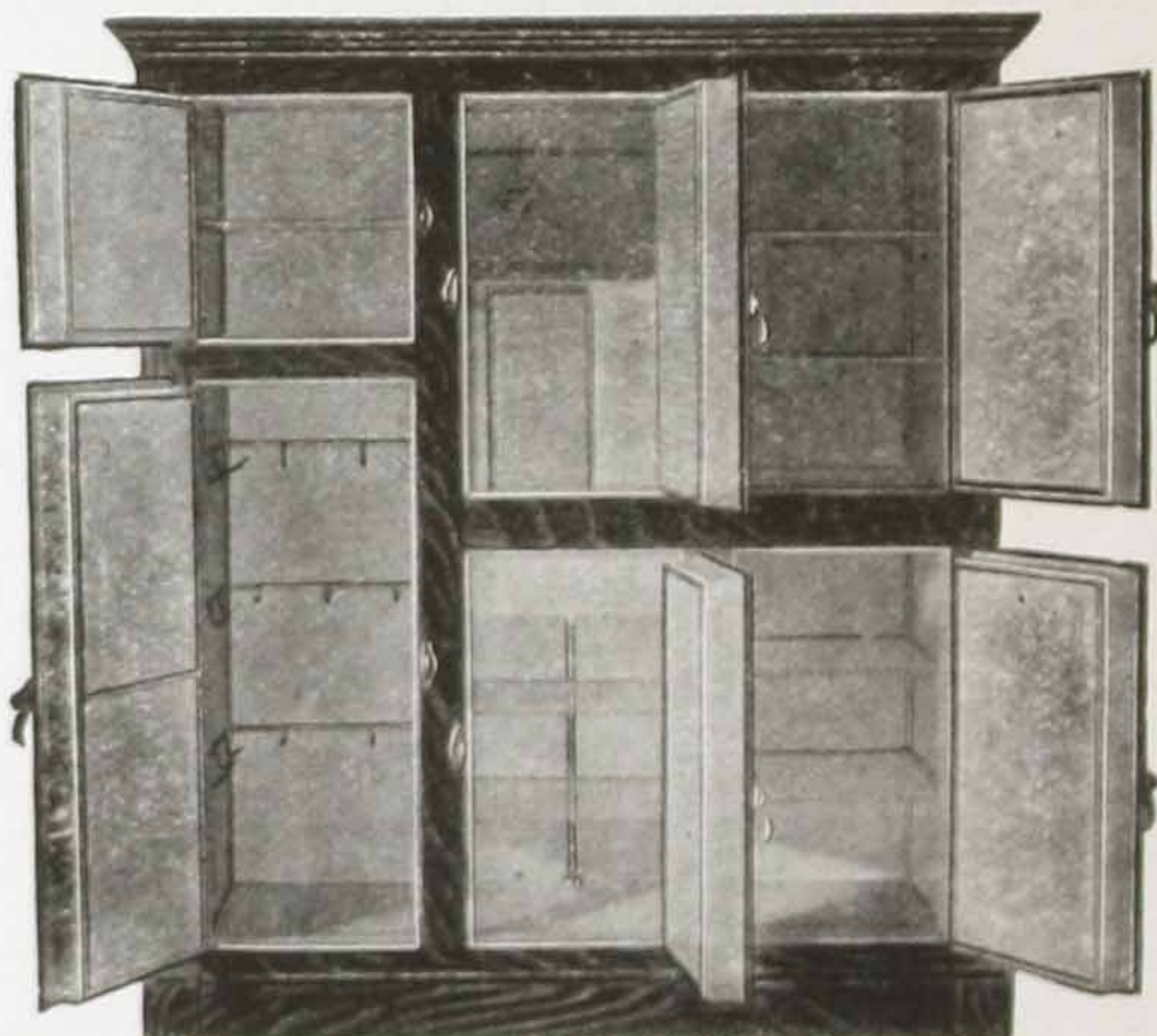
*For Homes, Apartment Buildings
Hotels, Cafes, Stores, Clubs, Etc.*

ALL the possibilities of HERRICK manufacturing skill and facilities are by no means exhausted in the models shown in this catalog. Whatever may be the individual need or desire, however great may seem the difficulty to be overcome, there is some way to be found whereby everyone who wishes the comfort, convenience, economy and efficiency of a HERRICK may secure them.

We have designed and built refrigerators for many of the finest homes and clubs, as well as for railway dining cars, groceries, hotels, etc., and for government, state and private institutions, such as hospitals, homes, army and navy quarters, and the large battleships. In many of these jobs cost was not the principal feature—highest possible refrigerating efficiency and sanitation were the things sought, and the best products from the shops and factories of the whole world were compared in competition. The selection of the HERRICK is certainly evidence in its favor that deserves to be given your consideration.

We are prepared to design and build special refrigerators of different sizes for any purpose, and furnish plans and specifications for their proper location and installation.

In this respect we will gladly co-operate with contractors or architects. It is of great importance to arrange for an outside icing refrigerator when the plans for the house or building are drawn, as considerable expense can then be saved, and an outside icing refrigerator undoubtedly not only enhances the value of a house or apartment building far more than its slight cost when it is planned and prepared for, but also increases rental returns and saves its cost every year.



Special Residence Refrigerator

THE ARISTOCRAT OF REFRIGERATORS

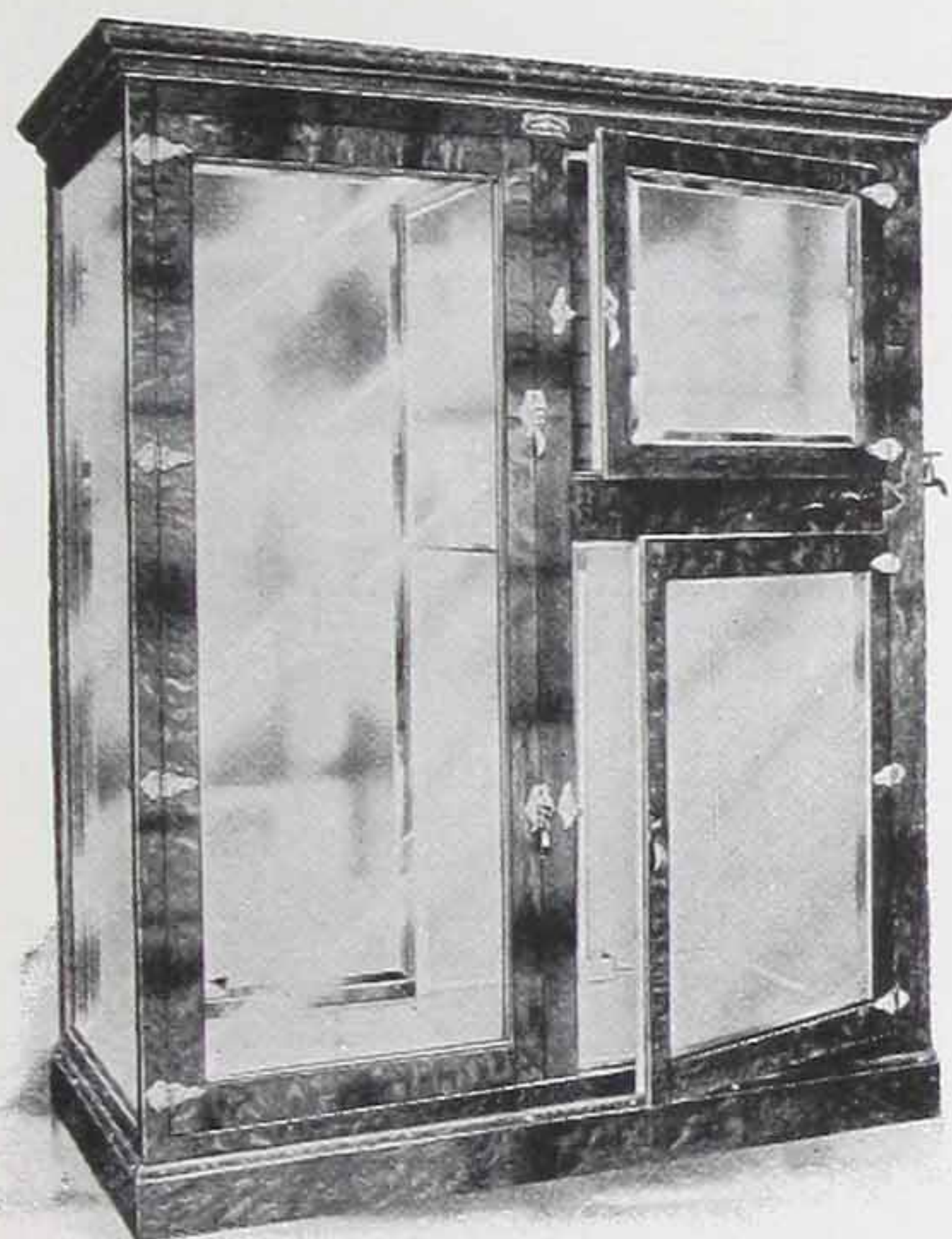
THE



HERRICK

Our special refrigerators can be made for outside icing, eliminating the bother of the iceman's visits, and any of our linings may be used.

If a design different from our standard specifications is desired, we can build it, provided it is consistent with our general principles of refrigeration.



Special Florists' Refrigerator

This is one of the many hundreds of specials built to meet the various requirements in different lines of business. Herrick Quality is recognized by leading Architects

Our great modern plant, with every facility of machinery and expert workmen, insures prompt service and the highest degree of satisfaction.

If you are interested in special refrigerators for finest modern residences or the medium home, for grocers, hotels, restaurants, clubs, private cars and dining cars, florists, etc., write us at once for special designs, estimates and specifications. State where you wish refrigerator located and give desired dimensions.

Including All Famous HERRICK Features

We build many different sizes and styles of special refrigerators for different purposes, often to fit odd spaces. But they always embody the HERRICK correct principles of refrigeration and therefore are sure to give the best results.

Every special style has the same system of dry air circulation, the same perfect HERRICK insulation, the same high-grade linings, airtight doors, removable drainage system, seamless, rust-proof pans, etc.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

Mechanical Refrigeration

(Dimensions)

The total cubic feet of interiors of refrigerators named below is the information requested by many of the Machine Companies who are installing their equipment in the *HERRICK REFRIGERATOR*.

The *HERRICK* is the choice of machine manufacturers because of its high-grade construction, efficiency of operation and great superiority in the most important of all features, dry sanitary refrigeration. Another very important feature of the *HERRICK* for refrigerating machine use is its Insulation. All *HERRICKS* are heavily insulated in all walls and doors, packed to the full thickness, maintaining the high record for economical efficiency over a period of thirty years.

The dimensions given are approximate of the full interiors, including cooling chambers. The sizes of cooling chamber and storage compartment doors are shown under the cuts of refrigerators in this catalog.

	Cu. ft. interior	Page		Cu. ft. interior	Page
No. 54	10	18	No. 766	70	61
No. 55	12	19	No. 619	67	64
No. 59	17.2	20	No. 770	32	60
No. 511	20.4	20	No. 828	67	45
No. 512	31	21	No. 868	97.5	46
No. 514	39	22	No. 200	7.5	48
No. 516	45	22	No. 210	8.5	49
No. 580	39.5	23	No. 220	9.5	50
No. 528	66	24	No. 230	10.6	51
No. 528½	66	25	No. 230T	10.6	51
No. 50	15	26	No. 215	9	52
No. 90	19	27	No. 240	11	53
No. 300	7.5	34	No. 250	13.6	53
No. 41	8.5	35	No. 290	18.9	54
No. 42	9.5	36	No. 211	22.2	55
No. 43	10.6	37	No. 212	32	56
No. 43T	10.6	37	No. 214	40	57
No. 415	9	38	No. 216	46	59
No. 44	11	39	No. 228	67	63
No. 45	13.6	40	No. 612	32	58
No. 49	18.9	41	No. 614	40	58
No. 411	22.2	42	No. 616	46	58
No. 412	32	43	No. 628	67	62
No. 414	40	43	Metropolitan	84.3	65
No. 416	46	43	Provision	110	65
No. 428	67	44	No. 229	67	28

THE ARISTOCRAT OF REFRIGERATORS



Orders and Shipments

Read and Note Carefully

Address all orders to the HERRICK REFRIGERATOR COMPANY, Waterloo, Iowa, U. S. A. We aim to carry a large stock of refrigerators at all seasons, and make shipments promptly same day order is received, unless there are some special attachments or specifications in your order to delay it slightly.

Specify all orders clearly, especially outside icing refrigerators, as we must know whether you desire to ice through the back regularly or the left-hand end as you face front of refrigerator. A little diagram will make this clear to us and may avoid delay.

Special refrigerators are given immediate attention also and as our factory is in operation practically the full year 'round, we can execute these orders in a satisfactory manner, giving the results of our many years of experience in refrigerator building.

When telegraphing orders use code word given for each size and style. Instruct your driver or delivery man to ex-

amine all shipments carefully when received at the railway station.

Weigh Your Shipments When Received

We forward B-L with invoice, and if any great difference exists between weights shown thereon and that charged by the railway company, weigh again and ask for correction by railway agent immediately.

This applies also to rates, which should be learned, and each expense bill carefully checked before paid, as it is easy for agent of railway company to make refund at the time for overcharge, but claims usually require some little delay. Less than carload shipments are Second Class at present. Carloads, Fourth Class when no commodity rate applies. Nearly all Carload Shipments based on commodity rates.

Damages

All shipments are receipted for by railway company in good order and should be delivered at destination without damage. Occasionally, however, wrecks occur or goods are damaged by rough handling, in which event, ask the railway agent to note said damage on the expense bill, which will be evidence to attach to your claim. You can file claim with said agent, covering amount of re-

pairs, or the reduction at which you will sell refrigerator, on account of damage.

Goods returned for repairs must be marked and billed out at railway station as such, and by so doing you will receive half rates, as your agent has authority to bill such goods, if properly marked on way bill, at one-half of regular rate. Always notify us when such shipments are to be made.

THE ARISTOCRAT OF REFRIGERATORS

THE



HERRICK

A Few of Our Thousands of Letters from Herrick Dealers and Users

From a Large Southern Dealer.—Herrick Refrigerators are, to our idea, the quickest "turn-overs" in a store and when competition arises in the sale of a Herrick, we invariably win out in the sale due to its superiority. We thoroughly believe in the Herrick. We have all of the Nationally advertised articles in the town but there is no line in our store that we think as much of as the Herrick Refrigerator.

From an Ohio User.—The writer installed one of your Herrick Outside Icing Refrigerators in his home in 1919 and has found it gives very satisfactory service. I am recommending your refrigerator wherever possible to aid in its sale to new home owners here.

A Satisfied Customer.—It certainly is a pleasure to deal with the Herrick Refrigerator Company, who are always ready and willing to look forward to the welfare of their customers.

From a Leading Architect.—I wish to inform you that the Herrick Refrigerator is more than satisfactory in every particular. We can always depend on its economy of operation, durability, and beauty of construction. The system of refrigeration is the best yet.

From an Eastern User.—In July, 1916, I purchased one of your Herrick Outside Icing Refrigerators. We have been so well pleased with it that I intend to install another one in the residence which I am now building. I wanted to let you know of the satisfactory service given by your Refrigerator. It is very economical and has required no attention since purchased.

From Texas.—Our experience with the Herrick has been so satisfactory that it is the only refrigerator we will have.

From Arkansas.—About five years ago I bought a Herrick. To my great surprise at the end of two years' constant use, the wood was absolutely dry. I sold my home—sold the box with it. A friend gave me a real nice refrigerator

and I have been fighting the summer months with it up to now. I sold it for a small amount and bought another Herrick of the same style as my first one. I feel safe now for summer's pleasures in the use of the Herrick.

From Cuba.—I wish to congratulate you upon the most satisfactory refrigerator you build. We are more than pleased with it.

From Oklahoma.—I have sold 52 Herricks this summer and our population is only 4,700. There are eight other refrigerator dealers in this town, but as you may realize, the Herrick is the only refrigerator that sells.

From the Husband of a Beverly Hills Housewife.—Mrs.-----certainly is very proud of her new Herrick. About the first thing she does when her friends call is take them out and show them her Herrick. Everyone who sees it says it is the finest they have ever examined.

The Herrick System Preserves the Most Delicate Serums.—Enclosing draft for Herrick Biological Refrigerator. We are very much pleased with this style and have had many good comments on same from the doctors.

From Massachusetts.—We like our refrigerator better than ever. Are satisfied in every way. The scientific method of no odors is a very pleasing item. We more than appreciate that fact. You certainly have a satisfied customer in us.

Another Successful Dealer.—We consider the Herrick line one of our strong assets in closing a complete home outfit. We have sold this line of refrigerators for many years and firmly believe it the most satisfactory on the market today. Every salesman in our force is a Herrick enthusiast.

From Texas.—When we sell a Herrick Refrigerator, we make a friend. It is a good piece of furniture and the ideal plan of refrigeration. Many of our most substantial accounts have been started with the sale of a Herrick.

Thousands more received unsolicited

THE ARISTOCRAT OF REFRIGERATORS



Index

Advertising Helps for Dealers—See below

A Talk with Dealers and Users.....3-13

Back Icing14-18

Butter Display Refrigerators.....55-56

Butter Refrigerators, Large.....55-56

Casters9

Chipped Ice Chests62

Circulation5

Circulation Test5

Claims69

Club Refrigerators51-55, 57-60

Club Refrigerators, Fancy (See Glass Lined)22-27

Coils, Water13

Damages in Shipping69

Dealers' Shipping Instructions69

Display Cases, ask for special cuts and prices

Display Refrigerators53-57

Drainage Pans, Tube and Trap.....8

Drainage System8

Dry Air System5

Dryness Test4-5

Enamel Lined31-41, 50-60

Enamel Lining11, 30

Extras, see back of Price Sheet

Factory12

Family Refrigerators.....20-29, 31-41, 43-51

Fasteners, Door, see back of Price Sheet

Features of Herrick Construction.....4-11

Florists' Refrigerators63-64

Florists' Special63

Glass Lined Refrigerators20-29

Grocers' Refrigerators51-60

Hinges, Door, see back of Price Sheet

Hinges, see back of Price Sheet

Hotel Ice Chests and Packers.....61-62

Hotel Refrigerators51-60

Ice Chests62

Ice Cream Packers61

Insulation6

Linings10-11

Mechanical Refrigeration19, 68

Opal Plate Glass Lining.....10

Orders and Shipments69

Outside Icing lists, see back of Price Sheet

(Any size HERRICK made this style)

Outside Icing Plans and Specifications16-17

Outside Icing Refrigerators14-18

Patented Trap8

Porcelain Lined Refrigerators (see Enamel)

Shelves9

Special Grocers' Refrigerators.....60, 65

Special Hotel Refrigerators60, 65

Special Refrigerators65

Spruce Lined Refrigerators43-60

Spruce Lining11, 42

Storage Space9

Swing Shelves54

Table of Interior Cubic Feet.....68

Traps8

Trimnings8
(Also see back of Price Sheet)

Water Cooler Coils13

Water Cooler Faucets (See back of Price Sheet)

Weigh Your Shipments69

Why Herrick Refrigeration Is Superior4

CATALOGS

The following catalogs and books will be sent you upon request. Order by the number given here.

This Catalog No. 36

Miniature Family Refrigerator.....No. 276

Miniature Architects and ContractorsNo. 272

Miniature Folder

DEALERS' ADVERTISING

Catalogs, Miniature Family and Architects Electros

Hangers

Envelope Enclosures

Outside Icing Letters Mailed to New Home Owners

Picture Slides

Samples Mineral Wool

Samples Opal Glass

Motion Picture Films

Street Car Cards

Window Transfers



THIS IS THE NAME PLATE THAT INSURES
THE HERRICK QUALITY
USED ON HERRICK REFRIGERATORS